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- Single domain ligands, receptors comprising said ligands, methods for their production, and use of said ligands and receptors.

# Single Domain Ligands, Receptors comprising said Ligands, Methods for their Production, and Use of said Ligands and Receptors

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The present invention relates to single domain ligands derived from molecules in the immunoglobulin (g) superfamily, receptors comprising at least one such ligand, methods for cloning, amplifying and expressing DNA sequences encoding such ligands, methods for the use of said DNA sequences in the production of lg-type molecules and said ligands or receptors, and the use of said ligands or receptors, and the use of said ligands or receptors in therapy, diagnosis or catalysis.

A list of references is appended to the end of the description. The documents listed therein are referred to in the description by number, which is given in square brackets ().

The ig superfamily includes not only the igs themselves but also such molecules as receptors on lymphoid cells such as T lymphocytes. Immunoglobulins comprise at least one heavy and one light chain covalently bonded together. Each chain is divided into a number of domains. At the N terminal end of each chain is a variable domain. The variable domains on the heavy and light chains fit together to form a binding site designed to receive a particular target molecule. In the case of lgs, the target molecules are antigens. T-cell receptors have two chains of equal size, the  $\alpha$  and  $\beta$ chains, each consisting of two domains. At the Nterminal end of each chain is a variable domain and the variable domains on the  $\alpha$  and  $\beta$  chains are believed to fit together to form a binding site for target molecules, in this case peptides presented by a histocompatibility antigen. The variable domains are so called because their amino acid sequences vary particularly from one molecule to another. This variation in sequence enables the molecules to recognise an extremely wide variety of target molecules.

Much research has been carried out on Ig molecules to determine how the variable domains are produced. It has been shown that each variable domain comprises a number of areas of relatively conserved sequence and three areas of hypervariable sequence. The three hypervariable areas are generally known as complementarity determining regions (CDRs).

Crystallographic studies have shown that in sech variable domain of an Ig molecule the CDRs are supported on framework areas formed by the areas of conserved sequences. The three CDRs are brought together by the framework areas and, together with the CDRs on the other chain, form a pocket in which the target molecule is received.

Since the advent of recombinant DNA technology, there has been much interest in the use of such technology to clone and express Ig molecules and derivatives thereof. This interest is reflected in the numbers of patent applications and other publications on the subject.

The earliest work on the cloning and expression of full Igs in the patent literature is EP-A0 120 804 (Boss). The Boss application also relates to the cloning and expression of chimeric antibodies. Chimeric antibodies are Ig-type molecules in which the variable domains from one Ig are fused to constant domains from another Ig. Usually, the variable domains are derived from an Ig from one species (often a mouse Ig) and the constant domains are derived from an Ig from a different species (often a mouse Ig) and the constant domains are derived from an Ig from a different species (often a human Ig).

A later European patent application, EP-A-0 125 023 (Genentech), relates to much the same subject as the Boss application, but also relates to the production by recombinant DNA technology of other variations of lot-type molecules.

EP-A-0 194 276 (Neuberger) discloses not only chimeric antibodies of the type disclosed in the Boss application but also chimeric antibodies in which some or all of the constant domains have been replaced by non-lg derived protein sequences. For instance, the heavy chain CH2 and CH3 domains may be replaced by protein sequences derived from an enzyme or a protein toxin.

EP-A-0 239 400 (Winter) discloses a different approach to the production of lg molecules. In this approach, only the CDRs from a first type of Ig are grafted onto a second type of Ig in place of its normal CDRs. The Ig molecule thus produced is predominantly of the second type, since the CDRs orm a relatively small part of the whole Ig. However, since the CDRs are the parts which define the specificity of the Ig, the Ig molecule thus produced has its specificity of the Fig. 18.

Hereinafter, chimeric antibodies, CDR-grafted Igs, the altered antibodies described by Genentech, and fragments, of such Igs such as F(ab')<sub>2</sub> and Fv fragments are referred to herein as modified antibodies.

One of the main reasons for all the activity in the Ig field using recombinant DNA technology is the desire to use Igs in therapy. It is well known that, using the hybridoma technique developed by Kohler and Mistein, it is possible to produce mon-colonal antibodies (MAbs) of almost any specificity. Thus, MAbs directed against cancer antigens have been produced. It is envisaged that these MAbs could be covalently attached or fused to toxins to provide "magic bullets" for use in cancer therapy.

MAbs directed against normal tissue or cell surface antigens have also been produced. Labels can be attached to these so that they can be used for in vivo imaging.

The major obstacle to the use of such MAbs in therapy or in vivo diagnosis is that the vast majority of MAbs which are produced are of rodent, in particular mouse, origin. It is very difficult to produce human MAbs. Since most MAbs are derived from non-human species, they are antigenic in humans. Thus, administration of these MAbs to humans generally results in an anti-lg response being mounted by the human. Such a response can interfere with therapy or diagnosis, for instance by destroying or clearing the antibody quickly, or can cause allergic reactions or immune complex hypersensitivity which has adverse effects on the patient.

The production of modified Igs has been proposed to ensure that the Ig administered to a patient is as "human" as possible, but still retains the appropriate specificity. It is therefore expected that modified Igs will be as effective as the MAb from which the specificity is derived but at the same time not very antigenic. Thus, it should be possible to use the modified lg a reasonable number of times in a treatment or diagnosis regime.

At the level of the gene, it is known that heavy chain variable domains are encoded by a "rearranged" gene which is built from three gene segments; an "unrearranged" VH gene (encoding the N-terminal three framework regions, first two complete CDRs and the first part of the third CDR), a diversity (DH)-segment (DH) (encoding the central portion of the third CDR) and a joining segment (JH) (encoding the last part of the third CDR and the fourth framework region). In the maturation of B-cells, the genes rearrange so that each unrearranged VH gene is linked to one DH gene and one JH gene. The rearranged gene corresponds to VH-DH-JH. This rearranged gene is linked to a gene which encodes the constant portion of the lg chain.

For light chains, the situation is similar, except that for light chains there is no diversity region. Thus light chain variable domains are encoded by an "unrearranged" VL gene and a JL gene. There are two types of light chains, kappa (x) or lambda (λ), which are built respectively from unrearranged Vx genes and Jx segments, and from unrearranged Vλ genes and Jλ segments.

Previous work has shown that it is necessary to have two variable domains in association together for efficient binding. For example, the associated heavy and light chain variable domains were shown to contain the antigen binding site [1]. This assumption is borne out by X-ray crystallographic studies of crystallised antibody/antigen complexes [2-6] which show that both the heavy and light chains of the antibody's variable domains contact the antigen. The expectation that association of heavy and light chain variable domains is necessary for efficient antigen binding underlies work to co-secrete these domains from bacteria [1], and to link the domains together by a short section of polypeptide as in the single chain antibodies [8, 9].

Binding of isolated heavy and light chains had also been detected. However the evidence suggested strongly that this was a property of heavy or light chain dimers. Early work, mainly with polyclonal antibodies, in which antibody heavy and light chains had been separated under denaturing conditions [10] suggested that isolated antibody heavy chains could bind to protein antigens [11] or hapten [12]. The binding of protein antigen was not characterised, but the hapten-binding affinity of the heavy chain fragments was reduced by two orders of magnitude [12] and the number of hapten molecules binding were variously estimated as 0.14 or 0.37 [13] or 0.26 [14] per isolated heavy chain. Furthermore binding of haptens was shown to be a property of dimeric heavy or dimeric light chains [14]. Indeed light chain dimers have been crystallised. It has been shown that in light chain dimers the two chains form a cavity which is able to bind to a single molecule of hapten [15].

This confirms the assumption that, in order to obtain efficient binding, it is necessary to have a dimer, and preferably a heavy chain/light chain dimer, containing the respective variable domains. This assumption also underlies the teaching of the patent references cited above, wherein the intention is always to produce dimeric, and preferably heavy/light chain dimeric, molecules.

It has now been discovered, contrary to expectations, that isolated lg heavy chain variable domains can bind to antigen in a 1:1 ratio and with binding constants of equivalent magnitude to those of complete antibody molecules. In view of what was known up until now and in view of the assumptions made by those skilled in the art, this is highly surorisina.

Therefore, according to a first aspect of the present invention, there is provided a single domain ligand consisting at least part of the variable domain of one chain of a molecule from the lg superfamily.

Preferably, the ligand consists of the variable domain of an Ig light, or, most preferably, heavy chain.

The ligand may be produced by any known technique, for instance by controlled cleavage of Ig superfamily molecules or by peptide synthesis. However, preferably the ligand is produced by recombinant DNA technology. For instance, the gene encoding the rearranged gene for a heavy chain variable domain may be produced, for instance by cloning or gene synthesis, and placed into a suit-

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able expression vector. The expression vector is then used to transform a compatible host cell which is then cultured to allow the ligand to be expressed and, preferably, secreted.

If desired, the gene for the ligand can be mutated to improve the properties of the expressed domain, for example to Increase the yields of expression or the solubility of the ligand, to enable the ligand to bind better, or to introduce a second site for covalent attachment (by introducing chemically reactive residues such as cysteine and histidine) or non-covalent binding of other molecules. In particular it would be desirable to introduce a second site for binding to serum components, to prolong the residence time of the domains in the serum; or for binding to molecules with effector functions, such as components of complement, or receptors on the surfaces of cells.

Thus, hydrophobic residues which would normally be at the interface of the heavy chain variable domain with the light chain variable domain with the light chain variable domain could be mutated to more hydrophilic residues to improve solubility; residues in the CDR loops could be mutated to improve antigen binding; residues on the other loops or parts of the £rsheet could be mutated to introduce new binding activities. Mutations could include single point mutations, multiple point mutations or more extensive changes and could be introduced by any of a variety of recombinant DNA methods, for example gene synthesis, site directed mutagenesis or the polymerase chain reaction.

Since the ligands of the present invention have equivalent binding affinity to that of complete Ig molecules, the ligands can be used in many of the ways as are Ig molecules or fragments. For example, Ig molecules have been used in therapy (such as in treating cancer, bacterial and viral diseases), in diagnosis (such as preparancy testing), in vaccination (such as in producing anti-diotypic articles) the minimic antigens), in modulation of activities of hormones or growth factors, in detection, in biosensors and in catalysis.

It is envisaged that the small size of the ligands of the present invention may confer some advantages over complete antibodies, for example, in reutralising the activity of low molecular weight drugs (such as digoxin) and allowing their filtration from the kidneys with drug attached; in penetrating itsues and tumours; in neutralising viruses by binding to small conserved regions on the surfaces of viruses such as the "caryon" stees of viruses (Ef); in high resolution epitope mapping of proteins; and in vaccination by ligands which mimic arti-gens.

The present invention also provides receptors comprising a ligand according to the first aspect of the invention linked to one or more of an effector

molecule, a label, a surface, or one or more other ligands having the same or different specificity.

A receptor comprising a ligand linked to an effector molecule may be of use in therapy. The effector molecule may be a toxin, such as ricin or pseudomonas exotoxin, an enzyme which is able to activate a prodrug, a binding partner or a radio-isotope. The radio-isotope may be directly linked to the ligand or may be attached thereto by a chelating structure which is directly linked to the ligand. Such ligands with attached isotopes are much smaller than those based on Fv fragments, and could penetrate tissues and access tumours more readily.

A receptor comprising a ligand linked to a label may be of use in diagnosis. The label may be a heavy metal atom or a radio-lestope, in which case the receptor can be used for *In vivo* imaging using X-ray or other scanning apparatus. The metal atom or radio-estope may be attached to the ligand either directly or via a chelating structure directly linked to the ligand. For *In vitro* diagnostic testing, the label may be a heavy metal atom, a radioisotope, an enzyme, a fluorescent or coloured moiecule or a protein or peptide tag which can be detected by an antibody, an antibody fragment or another protein. Such receptore would be used in any of the known diagnostic tests, such as ELISA or fluorescence-linked assays.

A receptor comprising a ligand linked to a surface, such as a knormatography medium, could be used for purification of other molecules by affinity chromatography. Linking of ligands to cells, for example to the outer membrane proteins of £. coll or to hydrophobic tails which localise the ligands in the cell membranes, could allow a simple diagnostic test in which the bacteria or cells would aggiutinate in the presence of molecules bearing multiple sites for binding the ligandf(s).

Receptors comprising at least two ligands can be used, for instance, in diagnostic tests. The first ligand will bind to a test antigen and the second ligand will bind to a reporter molecule, such as an enzyme, a fluorescent dye, a coloured dye, a radio-leatope or a coloured-, fluorescently's or adio-leatope for testing the second control of the secon

Alternatively, such receptors may be useful in increasing the binding to an antigen. The first ligand will bind to a first epitope of the antigen and the second ligand will bind to a second epitope. Such receptors may also be used for increasing the affinity and specificity of binding to different antigens in close proximity on the surface of the second antigens and the second aptipe to the second antigen; strong binding will depend on the co-expression of the epitopes on the surface of the cell. This may be useful in therapy of tumours, which can have elevated

expression of several surface markers. Further ligands could be added to further improve binding or specificity. Moreover, the use of strings of ligands, with the same or multiple specificities, creates a larger molecule which is less readily filtered from the circulation by the kidney.

For vaccination with ligands which mimic antigens, the use of strings of ligands may prove more effective than single ligands, due to repetition of the immunising epitopes.

If desired, such receptors with multiple ligands could include effector molecules or labels so that they can be used in therapy or diagnosis as described above.

The ligand may be linked to the other part of the receptor by any suitable means, for instance by covalent or non-covalent chemical linkages. However, where the receptor comprises a ligand and another protein molecule, it is preferred that they are produced by recombinant DNA technology as a fusion product. If necessary, a linker peptide sequence can be placed between the ligand and the other protein molecule to provide flexibility.

The basic techniques for manipulating Ig molecules by recombinant DNA technology are described in the patent references cited above. These may be adapted in order to allow for the production of ligands and receptors according to the invention by means of recombinant DNA technology.

Preferably, where the ligand is to be used for in vivo diagnosis or therapy in humans, it is humanised, for instance by CDR replacement as described in EP-A-0 239 400.

In order to obtain a DNA sequence encoding a ligand, it is generally necessary firstly to produce a hybridoma which secretes an appropriate MAb. This can be a very time consuming method. Once an immunised animal has been produced, it is necessary to fuse separated spleen cells with a suitable myeloma cell line, grow up the cell lines thus produced, select appropriate lines, reclone the selected lines and reselect. This can take some long time. This problem also applies to the production of modified lgs.

A further problem with the production of ligands, and also receptors according to the invention and modified Igs, by recombinant DNA technology is the cloning of the variable domain encoding sequences from the hybridoma which produces the MAb from which the specificity is to be derived. This can be a relatively long method involving the production of a suitable probe, construction of a clone library from cDNA or genomic DNA, extensive probing of the clone library, and manipulation of any isolated clones to enable the cloning into a suitable expression vector. Due to the inherent variability of the DNA sequences encoding Ig variable domains, it has not previously been possible to avoid such time consuming work. It is therefore a further aim of the present invention to provide a method which enables substantially any sequence encoding an lg superfamily molecule variable domain (ligand) to be cloned in a reasonable period

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According to another aspect of the present invention therefore, there is provided a method of cloning a sequence (the target sequence) which encodes at least part of the variable domain of an lg superfamily molecule, which method comprises:

(a) providing a sample of double stranded (ds) nucleic acid which contains the target sequence:

(b) denaturing the sample so as to separate the two strands:

(c) annealing to the sample a forward and a back oligonucleotide primer, the forward primer being specific for a sequence at or adjacent the 3 end of the sense strand of the target sequence, the back primer being specific for a sequence at or adjacent the 3 end of the antisense strand of the target sequence, under conditions which allow the primers to hybridise to the nucleic acid at or adjacent the target sequence;

(d) treating the annealed sample with a DNA polymerase enzyme in the presence of deoxvalicleoside triphosphates under conditions which cause primer extension to take place; and

(e) denaturing the sample under conditions such that the extended primers become separated from the target sequence.

Preferably, the method of the present invention: further includes the step (f) of repeating steps (c) to (e) on the denatured mixture a plurality of times.

Preferably, the method of the present invention is used to clone complete variable domains from lo molecules, most preferably from lg heavy chains. In the most preferred instance, the method will produce a DNA sequence encoding a ligand according to the present invention.

In step (c) recited above, the forward primer becomes annealed to the sense strand of the target sequence at or adjacent the 3' end of the strand. In a similar manner, the back primer becomes annealed to the antisense strand of the target sequence at or adjacent the 3' end of the strand. Thus, the forward primer anneals at or adjacent the region of the ds nucleic acid which encodes the C terminal end of the variable region or domain. Similarly, the back primer anneals at or adjacent the region of the ds nucleic acid which encodes the N-terminal end of the variable domain.

In step (d), nucleotides are added onto the 3 end of the forward and back primers in accordance with the sequence of the strand to which they are annealed. Primer extension will continue in this manner until stopped by the beginning of the de-

naturing step (e). It must therefore be ensured that step (d) is carried out for a long enough time to ensure that the primers are extended so that the extended strands totally overlap one another.

In step (e), the extended primers are separated from the ds nucleic acid. The ds nucleic acid can then serve again as a substrate to which further primers can anneal. Moreover, the extended primers themselves have the necessary complementary seducences to enable the orimers to anneal thereto.

During further cycles, if step (f) is used, the amount of extended primers will increase exponentially so that at the end of the cycles there will be a large quantity of cDNA having sequences complementary to the sense and antisones strands of the target sequence. Thus, the method of the present invention will result in the accumulation of a large quantity of cDNA which can form ds cDNA encoding at least part of the variable domain.

As will be apparent to the skilled person, some of the steps in the method may be carried out simultaneously or sequentially as desired.

The forward and back primers may be provided as isolated oligonucleotides, in which case only two oligonucleotides will be used. However, alternatively the forward and back primers may each be supplied as a mixture of closely related oligonucleotides. For instance, it may be found that at a particular point in the sequence to which the primer is to anneal, there is the possibility of nucleotide variation. In this case a primer may be used for each possible nucleotide variation. Furthermore it may be possible to use two or more sets of "nested" primers in the method to enhance the specific cloning of variable region genes.

The method described above is similar to the method described by Salid et al. [17]. A similar method is also used in the methods described in EP-A-0 200 382. In both cases the method described is carried out using primers which are known to anneal efficiently to the specified nucleotide sequence. In neither of these disclosures was it suggested that the method could be used to clone Ip parts of variable domain encoding sequences, where the target sequence contains inherently highly variable areas.

The ds nucleic acid sequence used in the method of the present invention may be derived from mRNA. For instance, RNA may be isolated in known manner from a cell or cell line which is known to produce lgs. mRNA may be separated from other RNA by oligo-dT chromatography. A complementary strand of cDNA may then be synthesised on the mRNA template, using reverse transcriptase and a suitable primer, to yield an RNA/DNA heteroduplex. A second strand of DNA can be made in one of several ways, for example, by oriming with RNA framements of the mRNA

strand (made by incubating RNA/DNA heteroduples with RNase II) and using DNA polymerase, by priming with a synthetic oligodeoxynucleotide primer which anneals to the 3 end of the first strand and using DNA polymerase. It has been found that the method of the present invention can be carried out using dis CDNA propared in this way.

When making such ds cDNA, it is possible to use a forward primer which anneals to a sequence in the CH1 domain (for a heavy chain variable domain) or the CA or Cx domain (for a light chain variable domain). These will be located in close enough proximity to the target sequence to allow the sequence to be clonet.

The back primer may be one which anneals to a sequence at the N-terminal end of the VH1, V<sub>V</sub> or V<sub>λ</sub> domain. The back primer may consist of a plurality of primers having a variety of sequence designed to be complementary to the various families of VH1, V<sub>λ</sub> or V<sub>λ</sub> sequences known. Alternatively the back primer may be a single primer having a consensus sequence derived from all the families of variable region genes.

Surprisingly, it has been tound that the method of the present invention can be carried out using genomic DNA. If genomic DNA is used, there is a very large amount of DNA present, including actual coding sequences, introns and untranslated sequences between genes. Thus, there is consider the conditions used. However, it has surprisingly been found that there is very little non-specific annealing, under it is therefore unexpected that it has proved possible to clone the genes of Ig-variable domains from genomic DNA.

Under some circumstances the use of genomic DNA may prove advantageous compared with use of mRNA, as the mRNA is readily degraded, and especially difficult to prepare from clinical samples of human tissue.

Thus, in accordance with an aspect of the present invention, the ds nucleic acid used in step (a) is genomic DNA.

When using genomic DNA as the ds nucleic acid source, it will not be possible to use as the forward primer an olligonucleotide having a sequence complementary to a sequence in a constant domain. This is because, in genomic DNA, the constant domain genes are generally separated from the variable domain genes by a considerable number of base pairs. Thus, the site of annealing would be too remote from the sequence to be cloned.

It should be noted that the method of the present invention can be used to clone both rearranged and unrearranged variable domain sequences from genomic DNA. It is known that in germ line genomic DNA the three genes, encoding

the VH, DH and JH respectively, are separated from one another by considerable numbers of base pairs. On maturation of the immune response, these genes are rearranged so that the VH, DH and JH genes are fused together to provide the gene encoding the whole variable domain (see Figure 1). By using a forward primer specific for a sequence at or adjacent the 3 end of the sense strand of the genomic "unrearranged" VH gene, its possible to clone the "unrearranged" VH gene, this can be of use in that it will then be possible to fuse the VH gene onto pre-cloned or synthetic DH and DH genes. In this way, rearrangement of the variable domain genes can be carried out in vitro.

The olloonuclectide primers used in step (c) may be specifically designed for use with a particular target sequence. In this case, it will be necessary to sequence at least the 5' and 3' ends of the target sequence so that the appropriate oligonucleotides can be synthesised. However, the present inventors have discovered that it is not necessary to use such specifically designed primers. Instead, it is possible to use a species specific general primer or a mixture of such primers for annealing to each end of the target sequence. This is not particularly surprising as regards the 3 end of the target sequence. It is known that this end of the variable domain encoding sequence leads into a segment encoding JH which is known to be relatively conserved. However, it was surprisingly discovered that, within a single species, the sequence at the 5' end of the target sequence is sufficiently well conserved to enable a species specific general primer or a mixture thereof to be designed for the 5' end of the target sequence.

Therefore according to a preferred aspect of the present invention, in step (0) the two primers which are used are species specific general primers, whether used as single primers or as mixtures of primers. This greatly facilitates the cloning of any undetermined target sequence since it till avoid the need to carry out any sequencing on the target sequence-specific primers. Thus the method of this aspect of the invention provides a general method for cloning variable region or domain encoding sequences of a particular species.

Once the variable domain gene has been cloned using the method described above, it may be directly inserted into an expression vector, for instance using the PCR reaction to paste the gene into a vector.

Advantageously, however, each primer includes a sequence including a restriction enzyme recognition site. The sequence recognised by the restriction enzyme need not be in the part of the primer which anneals to the ds nucleic acid, but

may be provided as an extension which does not anneal. The use of primers with restriction sites has the advantage that the DNA can be cut with at least one restriction enzyme which leaves 3' or 5' overhanging nucleotides. Such DNA is more readily cloned into the corresponding sites on the vectors than blunt end fragments taken directly from the method. The ds cDNA produced at the end of the cycles will thus be readily insertable into a cloning vector by use of the appropriate restriction enzymes. Preferably the choice of restriction sites is such that the ds cDNA is cloned directly into an expression vector, such that the ligand encoded by the gene is expressed. In this case the restriction site is preferably located in the sequence which is annealed to the ds nucleic acid.

Since the primers may not have a sequence exactly complementary to the target sequence to which it is to be annealed, for instance because of nucleotide variations or because of the introduction of a restriction enzyme recognition site, it may be necessary to adjust the conditions in the annealing mixture to enable the primers to anneal to the de nucleic add. This is well within the competence of the person skilled in the art and needs no further explanation.

In step (d), any DNA polymerase may be used. Such polymerases are known in the art and are available commercially. The conditions to be used with each polymerase are well known and recipire no further explanation here. The polymerase reaction will need to be carried out in the presence of the four nucleoside triphosphates. These and the polymerase enzyme may already be present in the sample or may be provided affersh for each cycle.

The denaturing step (e) may be carried out, for instance, by heating the sample, by use of chaotropic agents, such as urea or guanidine, or by the use of changes in ionic strength or pH. Preferably, denaturing is carried out by heating since this is readily reversible. Where heating is used to carry out the denaturing, it will be usual to use a thermostable DNA polymerase, such as Taq polymerase, since this will not need replenishing at each oxele.

If heating is used to control the method, a suitable cycle of heating comprises denaturation at about 95° C for about 1 minute, annealing at from 30° C to 65° C for about 1 minute and primer stension at about 75° C for about 2 minutes. To ensure that elongation and renaturation is complete, the mixture after the final cycle is preferably held at about 60° C for about 5° minutes.

The product ds cDNA may be separated from the mixture for instance by gel electrophoresis using agarose gels. However, if desired, the ds cDNA may be used in unpurified form and inserted directiv into a suitable cloning or expression vector. by conventional methods. This will be particularly easy to accomplish if the primers include restriction enzyme recognition sequences.

The method of the present invention may be used to make variations in the sequences encoding the variable domains. For example this may be acheived by using a mixture of related oligonucleotide primers as at least one of the primers. Preferably the primers are particularly variable in the middle of the primer and relatively conserved at the 5' and 3' ends. Preferably the ends of the primers are complementary to the framework regions of the variable domain, and the variable region in the middle of the primer covers all or part of a CDR. Preferably a forward primer is used in the area which forms the third CDR. If the method is carried out using such a mixture of oligonucleotides, the product will be a mixture of variable domain encoding sequences. Moreover, variations in the sequence may be introduced by incorporating some mutagenic nucleotide triphosphates in step (d), such that point mutations are scattered throughout the target region. Alternatively such point mutations are introduced by performing a large number of cycles of amplification, as errors due to the natural error rate of the DNA polymerase are amplified, particularly when using high concentrations of nucleoside triphosphates.

The method of this aspect of the present invention has the advantage that if greatly facilitates the cloning of variable domain encoding sequences directly from mRNA or genomic DNA. This in turn will facilitate the production of modified gl-type molecules by any of the prior art methodes referred to above. Further, target genes can be cloned from tissue samples containing antibody producing cells, and the genes can be sequenced. By doing this, it will be possible to look directly at the immune repertoire of a patient. This imporprinting of a patient's immune repertoire could be of use in diagnosis, for instance of auto-immune diseases.

In the method for amplifying the amount of a gene encoding a variable domain, a single set of primers is used in several cycles of copying via the polymerase chain reaction. As a less preferred alternative, there is provided a second method which comprises steps (a) to (d) as above, which further includes the steps of:

(g) treating the sample of ds cDNA with traces of DNAse in the presence of DNA polymerase I to allow nick translation of the DNA; and

(h) cloning the ds cDNA into a vector.

If desired, the second method may further include the steps of:

 (i) digesting the DNA of recombinant plasmids to release DNA fragments containing genes encoding variable domains; and

(j) treating the fragments in a further set of steps (c) to (h).

Preferably the fragments are separated from the vector and from other fragments of the incorrect size by gel electrophoresis.

The steps (a) to (d) then (g) to (h) can be followed once, but preferably the entire cycle (c) to (d) and (g) to (j) is repeated at least once. In this way a priming step, in which the genes are specifically copied, is followed by a cloning step, in which the amount of genes is increased.

In step (a) the ds cDNA is derived from mRNA. For Ig derived variable domains, the mRNA is preferably be isolated from lymphocytes which have been stimulated to enhance production of mRNA.

In each step (c) the set of primers are preferably different from the previous step (c), so as to enhance the specificity of copying. Thus the sets of primers form a nested set. For example, for cloning of Ig heavy chain variable domains, the first set of primers may be located within the signal sequence and constant region, as described by Larrick et al., [18], and the second set of primers entirely within the variable region, as described by Orlandi et al., [19], Preferably the primers of step (c) include restriction sites to facilitate subsequent cloning. In the last cycle the set of primers used in step (c) should preferably include restriction sites for introduction into expression vectors, in step (a) possible mismatches between the primers and the template strands are corrected by "nick translation". In step (h), the ds cDNA is preferably cleaved with restriction enzymes at sites introduced into the primers to facilitate the cloning.

According to another aspect of the present invention the product ds cDNA is cloned directly into an expression vector. The host may be prokarvotic or eukarvotic, but is preferably bacterial. Preferably the choice of restriction sites in the primers and in the vector, and other features of the vector will allow the expression of complete ligands, while preserving all those features of the amino acid sequence which are typical of the (methoded) ligands. For example, for expression of the rearranged variable genes, the primers would be chosen to allow the cloning of target sequences including at least all the three CDR sequences. The cloning vector would then encode a signal sequence (for secretion of the ligand), and sequences encoding the N-terminal end of the first framework region, restriction sites for cloning and then the Cterminal end of the last (fourth) framework region.

For expression of unrearranged VH genes as part of complete ligands, the primers would be chosen to allow the cloning of target sequences including at least the first two CDRs. The cloning

vector could then encode signal sequence, the Nterminal end of the first framework region, restriction sites for cloning and then the C-terminal end of the third framework region, the third CDR and fourth framework region.

Primers and cloning vectors may likewise be devised for expression of single CDRs, particularly the third CDR, as parts of complete ligands. The advantage of cloning repertoires of single CDRs would permit the design of a "universal" set of framework regions, incorporating desirable properties such as solubility.

Single ligands could be expressed alone or in combination with a complementary variable domain. For example, a heavy chain variable domain can be expressed either as an individual domain or, if it is expressed with a complementary light chain variable domain, as an antigen binding site. Preferably the two partners would be expressed in the same cell, or secreted from the same cell, and the proteins allowed to associate non-covalently from an Fvt pagment. Thus the two genes encoding the complementary partners can be placed in tandem and expressed from a single vector, the vector including two sets of restriction sites.

Preferably the genes are introduced sequentally: for example the heavy chain variable domain can be cloned first and then the light chain variable domain. Alternatively the two genes are introduced into the vector in a single step, for example by using the polymerase chain reaction to paste together each gene with any necessary intervening sequence, as essentially described by Yon and Fried [29]. The two partners could be also expressed as a linked protein to produce a single chain Fv fragment, using similar vectors to those described above. As a further alternative the two genes may be placed in two different vectors, for example in which one vector is a phage vector and the other is a obsernif vector.

Moreover, the cloned ds cDNA may be inserted into an expression vector already containing sequences encoding one or more constant domains to allow the vector to express ig-type chains. The expression of Fab fragments, for example, would have the advantage over Fv fragments that the heavy and light chains would tend to associate through the constant domains in addition to the variable domains. The final expression product may be any of the modified ig-type molecules referred to above.

The cloned sequence may also be inserted into an expression vector so that it can be expressed as a fusion protein. The variable domain encoding sequence may be linked directly or via a inker sequence to a DNA sequence encoding any protein effector molecule, such as a toxin, enzyme, label or another ligand. The variable domain se-

quences may also be linked to proteins on the outer side of bacteria or phage. Thus, the method of this aspect of the invention may be used to produce receptors according to the invention.

According to another aspect of the invention, the cloning of ds cDNA directly for expression permits the rapid construction of expression ilbraries which can be screened for binding activities. For Ig heavy and light chain variable genes isolated as complete rearranged genes from the animal, or variable genes isolated as complete rearranged genes from the animal, or variable genes built from several different sources, for example a repertoire of unrearranged VH genes combined with a synthetic repertoire of DH and JH genes. Preferably repertoires of genes encoding Ig heavy chain variable domains are prepared from lymphocytes of animals immunised with a nati-gen.

The screening method may take a range of formats well known in the art. For example lq heavy chain variable domains secreted from bacteria may be screened by binding to antigen on a solid phase, and detecting the captured domains by antibodies. Thus the domains may be screened by growing the bacteria in liquid culture and binding to antigen coated on the surface of ELISA plates. However, preferably bacterial colonies (or phage plaques) which secrete ligands (or modified ligands, or ligand fusions with proteins) are screened for antigen binding on membranes. Either the ligands are bound directly to the membranes (and for example detected with labelled antigen), or captured on antigen coated membranes (and detected with reagents specific for ligands). The use of membranes offers great convenience in screening many clones, and such techniques are well known in the art.

The screening method may also be greatly facilitated by making protein fusions with the ligands, for example by introducing a peptide tag which is recognised by an antibody at the Nterminal or C-terminal end of the ligand, or joining the ligand to an enzyme which catalyses the conversion of a colourless substrate to a coloured product. In the latter case, the binding of antigen may be detected simply by adding substrate. Alternatively, for ligands expressed and folded correctly inside eukaryotic cells, joining of the ligand and a domain of a transcriptional activator such as the GAL4 protein of yeast, and joining of antigen to the other domain of the GAL4 protein, could form the basis for screening binding activities, as described by Fields and Song [21].

The preparation of proteins, or even cells with multiple copies of the ligands, may improve the avidity of the ligand for immobilised antigen, and hence the sensitivity of the screening method. For example, the ligand may be joined to a protein

subunit of a multimeric protein, to a phage cost protein or to an outer membrane protein of E. coll such as ompA or lamB. Such fusions to phage or bacterial proteins also offers possibilities of selecting bacteria displaying ligands with antigen binding activities. For example such bacteria may be perceipitated with antigen bound to a solid support, or may be subjected to affinity chromatography, or may be subjected to affinity chromatography, or may be expected of the protein of a fluorescence activated cell sorter (FACS). The proteins or peptides fused to the ligands are preferably encoded by the vector, such that cloning of the ds cDNA reportoir creates the fusion product.

In addition to screening for binding activities of single ligands, it may be necessary to screen for binding or catalytic activities of associated ligands, for example, the associated Ig heavy and light chain variable domains. For example, repertoires of heavy and light chain variable genes may be cloned such that two domains are expressed together. Only some of the pairs of domains may associate. and only some of these associated pairs may bind to antigen. The repertoires of heavy and light chain variable domains could be cloned such that each domain is paired at random. This approach may be most suitable for isolation of associated domains in which the presence of both partners is required to form a cleft. Alternatively, to allow the binding of hapten. Alternatively, since the repertoires of light chain sequences are less diverse than those of heavy chains, a small repertoire of light chain variable domains, for example including representative members of each family of domains, may be combined with a large repertoire of heavy chain variable domains.

Preferably however, a repentors of heavy chain variable domains is screened first for antigon binding in the absence of the light chain partner, and then only those heavy chain variable domains binding to antigen are combined with the repertoire of light chain variable domains. Binding of associated heavy and light chain variable domains may be distinguished readily from binding of single domains, for example by fusing each domain to a different C-terminal peptide tay which are specifically recognised by different monoclonal anti-bodies.

The hierarchical approach of first cloning heavy chain variable domains with binding activities, then cloning matching light chain variable domains may be particularly appropriate for the construction of catalytic antibodies, as the heavy chain may be screened first for substrate binding. A light chain variable domain would then be identified which is capable of association with the heavy chain, and "catalytic" residues such as cysteine or histotime (or prosthetic groups) would be introduced into the

CDRs to stabilise the transition state or attack the substrate, as described by Baldwin and Schultz root.

Although the binding activities of non-covalenty associated heavy and light chain variable domains (Fv fragments) may be screened, suitable fusion proteins may drive the association of the variable domain partners. Thus Fab fragments are more likely to be associated than the Fv fragments, as the heavy chain variable domain is attached to a single heavy chain constant domain, and the light chain variable domain is attached to a single light chain variable domain, and the two constant domains associate together.

Alternatively the heavy and light chain variable domains are covalently linked together with a peptide, as in the single chain artibodies, or peptide sequences attached, preferably at the C-terminal end which will associate through forming cysteine bonds or through non-covalent interactions, such as the introduction of "leucine zipper" motifs. However, in order to isolate pairs of tightly associated variable domains, the Fv fragments are preferably used.

The construction of Fv fragments isolated from a repertoire of variable region genes offers a way of building complete antibodies, and an alternative to hybridoma technology. For example by attaching the variable domains to light or suitable heavy chain constant domains, as appropriate, and expressing the assembled genes in mammalian cells, complete antibodies may be made and should possess natural effector functions, such as complement lysis. This route is particularly attractive for the construction of human monoclonal antibodies, as hybridoma technology has proved difficult, and for example, although human peripheral blood lymphocytes can be immortalised with Epstein Barr virus, such hybridomas tend to secrete low affinity IgM antibodies.

Moreover, it is known that immmunological mechanisms ensure that lymphocytes do not generally secrete antibodies directed against host proteins. However it is deskrable to make human antibodies directed against human proteins, for example to human cell surface markers to treat cancers, or to histocompatibility antigens to treat auto-immune diseases. The construction of human antibodies built from the combinatorial repertoire of heavy and light chain variable domains may overcome this problem, as it will allow human antibodies to be built with specificities which would normally have been eliminated.

The method also offers a new way of making bispecific antibodies. Antibodies with dual specificity can be made by fusing two hybridomas of different specificities, so as to make a hybrid antibody with an Fab arm of one specificity, and the

other Fab arm of a second specificity. However the yields of the bispecific antibody are low, as heavy and light chains also find the wrong partners. The construction of Fv fragments which are tightly associated should preferentially drive the association of the correct pairs of heavy with light chains. (If would not assist in the correct pairing of the two heavy chains with each other.) The improved production of bispecific antibodies would have a variety of applications in diagnosis and therapy, as is well known.

Thus the invention provides a species specific general disponucleotide primer or a mixture of such primers useful for cloning variable domain encoding sequences from animals of that species. The method allows a single pair or pair of mixtures of species specific general primers to be used to clone any desired antibody specificity from that species. This eliminates the need to carry out any sequencing the target sequence to be cloned and the need to design specific primers for each specificity in the recovered.

Furthermore it provides for the construction of repertoires of variable genes, for the expression of the variable genes directly on cloning, for the screening of the encoded domains for binding activities and for the assembly of the domains with other variable domains derived from the repertoire.

Thus the use of the method of the present invention will allow for the production of heavy chain variable domains with binding activities and variants of these domains. It allows for the production of monoclonal antibodies and bispecific antibodies, and will provide an alternative to hybridoma technology. For instance, mouse splenic ds mRNA or genomic DNA may be obtained from a hyperimmunised mouse. This could be cloned using the method of the present invention and then the cloned ds DNA inserted into a suitable expression vector. The expression vector would be used to transform a host cell, for instance a bacterial cell, to enable it to produce an Fv fragment or a Fab fragment. The Fv or Fab fragment would then be built into a monoclonal antibody by attaching constant domains and expressing it in mammalian cells.

The present invention is now described, by way of example only, with reference to the accompanying drawings in which:

Figure 1 shows a schematic representation of the unrearranged and rearranged heavy and light chain variable genes and the location of the primers:

Figure 2 shows a schematic representation of the M13-VHPCR1 vector and a cloning scheme for amplified heavy chain variable domains;

Figure 3 shows the sequence of the Ig variable region derived sequences in M13-VHPCR1; Figure 4 shows a schematic representation of the M13-VKPCR1 vector and a cloning scheme for light chain variable domains;

Figure 5 shows the sequence of the Ig variable region derived sequences in M13-VKPCR1;

Figure 6 shows the nucleotide sequences of the heavy and light chain variable domain encoding sequences of MAb MBr1;

Figure 7 shows a schematic representation of the pSV-gpt vector (also known as ar-Lys 30) which contains a variable region cloned as a HindIII-BamHI fragment, which is excised on introducing the new variable region. The gene for human IgG1 has also been engineered to remove a BamHI site, such that the BamHI site in the vector is unique:

Figure 8 shows a schematic representation of the pSV-nygro vector (also known as a-Lys 17). It is derived from pSV gpt vector with the gene encoding mycophenolic acid replaced by a gene encoding for hygromycin resistance. The construct contains a variable gene cloned as a Hindill-BamHI fragment which is excised on introducing the new variable region. The gene for human Cx has also been engineered to remove a BamHI site, such that the BamHI site in unique;

Figure 9 shows the assembly of the mouse: human MBr1 chimaeric antibody:

Figure 10 shows encoded amino acid sequences of 48 mouse rearranged VH genes;

Figure 11 shows encoded amino acid sequences of human rearranged VH genes;

Figure 12 shows encoded amino acid sequences of unrearranged human VH genes;

Figure 13 shows the sequence of part of the plasmid pSWH: essentially the sequence of a pertate lysse leader linked to VHLYS in pSW1 and cloned as an Spht-Ecofl fragment into pUC19 and the translation of the open reading frame encoding the pectate lysse leader-VHLYS polypeptide being shown:

Figure 14 shows the sequence of part of the plasmid pSW2: essentially the sequence of a pectate lyase leader linked to VHLYS and to VKLYS, and cloned as an SpH-EcoRI-EcoRI fragment into UCI9 and the translation of open reading frames encoding the pectate lyase leader-VHLYS and pectate lyase leader-VKLYS oppeptides being shown;

Figure 15 shows the sequence of part of the plasmid pSWIHPOLYMYC which is based on pSWI and in which a polylinker sequence has replaced the variable domain of VHLYS, and acts as a cloning site for amplified VH genes, and a peptide tag is introduced at the C-terminal end;

Figure 16 shows the encoded amino acid sequences of two VH domains derived from mouse spleen and having lysozyme binding activity, and compared with the VH domain of the D13 anti-

body. The arrows mark the points of difference between the two VH domains; Floure 17 shows the encoded amino acid

Figure 17 shows the encoded amino acid sequence of a VH domain derived from human peripheral blood lymphocytes and having lysozyme binding activity:

Figure 18 shows a scheme for generating and cloning mutants of the VHLYS gene, which is compared with the scheme for cloning natural repertoires of VH genes:

Figure 19 shows the sequence of part of the vector pSW2HPOLY;

Figure 20 shows the sequence of part of the vector pSW3 which encodes the two linked VHLYS domains;

Figure 21 shows the sequence of the VHLYS domain and pelB leader sequence fused to the alkaline phosphatase gene;

Figure 22 shows the sequence of the vector pSW1VHLYSVKPOLYMYC for expression of a repertoire of V<sub>K</sub> light chain variable domains in association with the VHLYS domain; and

Figure 23 shows the sequence of VH domain which is secreted at high levels from *E. coli*. The differences with VHLYS domain are marked.

### **PRIMERS**

In the Examples described below, the following oligonucleotide primers, or mixed primers were used. Their locations are marked on Figure 1 and sequences are as follows:
VHIFOR 5 TGAGGAGACGGTGACCGTGGTCCC-TTGGCCCCAG 3;
VHIFOR-2 5 TGAGGAGACGGTGACCGTGACCGTGTCCCTTGGCCCCAGCAGGAGACGGTGACCCGTGACCC 3;
HUVHFOR 5 CTTGGTGGAGGCTGAGGAGACGGTGACC 3;
HUZVHFOR 5 CTTGGTGGAGGCTGAGGAGACGGTGACC 3;

GTGACC 3'; Hu4VHFOR 5' CTTGGTGGATGCTGATGAGACGG-TGACC 3'; MOJH1FOR 5' TGAGGAGACGGTGACCGTGGTC-

CCTGCGCCCCAG 3'; MOJH2FOR 5' TGAGGAGACGGTGACCGTGGTG-CCTTGGCCCCAG 3';

MOJH3FOR 5' TGCAGAGACGGTGACCAGAGTC-CCTTGGCCCCAG 3'; MOJH4FOR 5' TGAGGAGACGGTGACCGAGGT-

TCCTTGACCCCAG 3'; HUJH1FOR 5' TGAGGAGACGGTGACCAGGGTG-CCCTGGCCCCAG 3':

CCCTGGCCCCAG 3; HUJH2FOR 5' TGAGGAGACGGTGACCAGGGTG-CCACGGCCCCAG 3':

HUJH4FOR 5 TGAGGAGACGGTGACCAGGGT-

TCCTTGGCCCCAG 3';
VK1FOR 5' GTTAGATCTCCAGCTTGGTCCC 3';
VK2FOR 5' CCGTTTGACTCCAGCTTGGTCCC 3';
VK3FOR 5' CCGTTTCAGCTCGAGCTTGGTCCC

MOJK1FOR 5' CGTTAGATCTCCAGCTTGGTGCC 3'; MOJK3FOR 5' GGTTAGATCTCCAGTCTGGTCCC 3':

MOJK4FOR 5 CGTTAGATCTCCAACTTTGTCCC 3: HUJK1FOR 5 CGTTAGATCTCCACCTTGGTCCC 3:

HÜJK3FOR 5' CGTTAGATCTCCACCTTTGGTCCC 3'; HUJK4FOR 5' CGTTAGATCTCCACCTTGGTCCC 3'; HUJK5FOR 5' CGTTAGATCTCCAGTCGTGTCCC

3;
VH1BACK 5' AGGT(C/G)(C/A)A(G/A)CTGCAG(G/C)AGTC(T/A)GG 3';
Hu2VHIBACK: 5' CAGGTGCAGCTGCAG-

CAGTCTGG 3';
HuVHIIBACK: 5' CAGGTGCAGCTGCAGGAGTCGGG 3';
Hu2VHIIBACK: 5' GAGGTGCAGCTGCAG-

HUZYHIIBACK: 5 GAGGTGCAGCTGCAG-GAGTCTGG 3; HuVHIVBACK: 5 CAGGTGCAGCTGCAG-CAGTCTGG 3; MOVHIBACK 5 AGGTGCAGCTGCAGGAGTCAG

3';
MOVHIIABACK 5' AGGTCCAGCTGCAGCA(G/A)TCTGG 3';
MOVHIIBBACK 5' AGGTCCAACTGCAG-

S CAGCCTGG 3'
; MOVHIIBACK 5' AGGTGAAGCTGCAGGAGTCTGG 3':

VK1BACK 5 GACATTCAGCTGACCCAGTCTCCA 3;

VK2BACK 5' GACATTGAGCTCACCCAGTCTCCA 3'; MOVKIIABACK 5' GATGTTCAGCTGACCCAAAC-TCCA 3'

MOVKIIBBACK 5' GATATTCAGCTGACCCAGGAT-GAA 3'; HUHEDIFOR 5' C(A/G)(C/G)-

TGAGCTCACTGTGTCTCTCGCACA 3';
HuOcta1BACK 5' CGTGAATATGCAAATAA 3';
HuOcta2BACK 5' AGTAGGAGACATGCAAAT 3';

and HuOcta3BACK 5' CACCACCCACATGCAAAT 3'; VHMUT1 5' GGAGACGGTGACCGTGGTCCCTTG-GCCCCAGTAGTCAAG

NNNNNNNNNNNCTCTCTGGC 3' (where N is an equimolar mixture of T, C, G and A)

M13 pRIMER 5' AACAGCTATGACCATG 3' (New England Biolabs 1201)

#### EXAMPLE 1

Cloning of Mouse Rearranged Variable region genes from hybridomas, assembly of genes encoding chimaeric antibodies and the expression of antibodies from myeloma cells

VHIFOR is designed to anneal with the 3 end of the serse strand of any mouse heavy chain variable domain encoding sequence. It contains a BstEll recognition site. VKIFOR is designed to anneal with the 3 end of the sense strand of any mouse kappa-type light chain variable domain encoding sequence and contains a Bglli recognition site. VHIBACK is designed to anneal with the 3 end of the antisense strand of any mouse heavy chain variable domain and contains a PstI recognition site. VKI\*BACK is designed to anneal with the 3 end of the antisense strand of any mouse kappa-type light chain variable domain encoding sequence and contains a PstII recognition site.

In this Example five mouse hybridomas were used as a source of ds nucleic acid. The hybridomas produce monocional antibodies (MAbs) designated MBr1 [23], BW431/26 [24], BW4941/25 [27], MBD71 is 212, BW451/26 [27], MBD71 is particularly interesting in that it is known to be specific for a saccharide epitope on a human mammary carcinoma line MDP-7 [28].

#### Cloning via mRNA

Each of the five hybridomas referred to above was grown up in roller bottles and about 5 x 10<sup>8</sup> cells of each hybridoma were used to Isolate RNA. mRNA was separated from the Isolated RNA using logicoff cellulose [29]. First strand cDNA was synthesised according to the procedure described by Maniate et al. [30] as set out below.

In order to clone the heavy chain variable domain encoding sequence, a 50 ul reaction solution which contains 10 µg mRnA, 20 pmole VH1FOR primer, 250 µM each of dATP, 10 mM dithichreibt (DTT), 100 mM Tris.HCI, 10 mM MgCl; and 140 mM KCl, adjusted by H8.3 was prepared. The reaction solution was heated at 70°C for ten minutes and allowed to cool to arread the primer to the 3° end of the variable domain encoding sequence in the mRNA. To the reaction solution was then added 48 units of revise transcriptase (Anglian Biobec) and the solution was then incubated at 42°C for 1 hour to cause first strand cDNA synthesis.

In order to clone the light chain variable domain encoding sequence, the same procedure as set out above was used except that the VK1FOR

primer was used in place of the VH1FOR primer.

#### Amplification from RNA/DNA hybrid

Once the ds RNA/DNA hybrids had been produced, the variable domain encoding sequences were amplified as follows. For heavy chain variable domain encoding sequence amplification, a 50 µl reaction solution containing 5 µl of the ds RNA/DNA hybrid-containing solution, 25 pmole each of VH1FOR and VH1BACK primers, 250 μM of dATP, dTTP, dCTP and dGTP, 67 mM Tris.HCl, 17 mM ammonium sulphate, 10 mM MgCl<sub>2</sub>, 200 μg/ml gelatine and 2 units Taq polymerase (Cetus) was prepared. The reaction solution was overlaid with paraffin oil and subjected to 25 rounds of temperature cycling using a Techne PHC-1 programmable heating block. Each cycle consisted of 1 minute and 95°C (to denature the nucleic acids), 1 minute at 30°C (to anneal the primers to the nucleic acids) and 2 minutes at 72°C (to cause elongation from the primers). After the 25 cycles, the reaction solution and the oil were extracted twice with ether, once with phenol and once with phenol/CHCl3. Thereafter ds cDNA was precipitated with ethanol. The precipitated ds cDNA was then taken up in 50 µl of water and frozen.

The procedure for light chain amplification was exactly as described above, except that the VK1FOR and VK1BACK primers were used in place of the VH1FOR and VH1BACK primers respectively.

5 LI of each sample of amplified cDNA was fractionated on 2% agarose gels by electrophoresis and stained with ethicilium bromide. This showed that the amplified ds cDNA gave a major band of the expected size (about 330 bp). (However the band for VK DNA of MBr1 was very weak: It was therefore excised from the gel and reamplified in a second round.) Thus by this simple procedure, reasonable quantities of ds DNA encoding the light and heavy chain variable domains of the five MAbs were produced.

# Heavy Chain Vector Construction

A BstEII recognition site was introduced into the vector M13-HuVHNP [31] by site directed mutagenesis [32,33] to produce the vector M13-VHPCR1 (Figures 2 and 3).

Each amplified heavy chain variable domain tooding sequence was digested with the restriction enzymes Pstl and BstEll. The fragments were phenol extracted, purified on 2% low melting point agarose gels and force cloned into vector M13-VHPCR1 which had been digested with Pstl and

BstEll and purified on an 0.8% agarose gel. Clones containing the variable domain inserts were identified directly by sequencing [34] using primers based in the 3 non-coding variable gene in the M13-VHPCR1 vector.

There is an internal PstI site in the heavy chain variable domain encoding sequences of BW431/26. This variable domain encoding sequence was therefore assembled in two steps. The 3 Pstl-BstEll fragment was first cloned into M13-VHPCR1. followed in a second step by the 5' Pstl fragment.

#### Light Chain Vector Construction

Vector M13mp18 [35] was cut with Pvull and the vector backbone was blunt ligated to a synthetic HindIII-BamHI polylinker. Vector M13-HuV-KLYS [36] was digested with HindIII and BamHI to isolate the HuVKLYS gene. This HindIII-BamHI fragment was then inserted into the HindIII-BamHI polylinker site to form a vector M13-VKPCR1 which lacks any Pvull sites in the vector backbone (Figures 4 and 5). This vector was prepared in E Coli JM110 [22] to avoid dam methylation at the Roll site.

Each amplified light chain variable domain encoding sequence was digested with Pvull and BgIII. The fragments were phenol extracted, purified on 2% low melting point agarose gels and force cloned into vector M13-VKPCR1 which had been digested with Pvull and Boll, purified on an 0.8% agarose gel and treated with calf intestinal phosphatase. Clones containing the light chain variable region inserts were identified directly by sequencing [34] using primers based in the 3 noncoding region of the variable domain in the M13-VKPCR1 vector.

The nucleotide sequences of the MBr1 heavy and light chain variable domains are shown in Figure 6 with part of the flanking regions of the M13-VHPCR1 and M13-VKPCR1 vectors.

#### Antibody Expression

The HindIII-BamHI fragment carrying the MBr1 heavy chain variable domain encoding sequence in M13-VHPCR1 was recloned into a pSV-opt vector with human ~1 constant regions [37] (Figure 7). The MBr1 light chain variable domain encoding sequence in M13-VKPCR1 was recloned as a HindIII-BamHI fragment into a pSV vector, PSVhyg-HuCK with a hygromycin resistance marker and a human kappa constant domain (Figure 8). The assembly of the genes is summarised in Figure 9.

The vectors thus produced were linearised with

Pvul (in the case of the pSV-hygro vectors the Pvul digest is only partial) and cotransfected into the non-secreting mouse myeloma line NSO [38] by electroporation [39]. One day after cotransfection, cells were selected in 0.3 µg/ml mycophenolic acid (MPA) and after seven days in 1µg/ml MPA. After 14 days, four wells, each containing one or two major colonies, were screened by incorporation of 14C-lysine [40] and the secreted antibody detected after precipitation with protein-A SepharoseTM -(Pharmacia) on SDS-PAGE [41]. The gels were stained, fixed, soaked in a fluorographic reagent, AmplifyTM (Amersham), dried and autoradiographed on preflashed film at -70°C for 2 days.

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Supernatant was also tested for binding to the mammary carcinoma line MCF-7 and the colon carcinoma line HT-29, essentially as described by Menard et al. [23], either by an indirect immunoflorescence assay on cell suspensions (using a fluorescein-labelled goat anti-human IgG (Amersham)) or by a solid phase RIA on monolayers of fixed cells (using 1251-protein A (Amersham)).

It was found that one of the supernatants from the four wells contained secreted antibody. The chimeric antibody in the supernatant, like the parent mouse MBr1 antibody, was found to bind to MCF-7 cells but not the HT-29 cells, thus showing that the specificity had been properly cloned and expressed.

#### Example 2

Cloning of rearranged variable genes from genomic DNA of mouse spleen

#### Preparation of DNA from spleen.

The DNA from the mouse spleen was prepared in one of two ways (although other ways can be used).

#### Method 1.

A mouse spleen was cut into two pieces and each piece was put into a standard Eppendorf tube with 200 µl of PBS. The tip of a 1 ml glass pipette was closed and rounded in the blue flame of a Bunsen burner. The pipette was used to squash the spleen piece in each tube. The cells thus produced were transferred to a fresh Eppendorf tube and the method was repeated three times until the connective tissue of the spleen appeared white. Any connective tissue which has been trans-

ferred with the cells was removed using a drawnout Pasteur pipette. The cells were then washed in PBS and distributed into four tubes.

The mouse spleen cells were then sedimented by a 2 minute spin in a Microcentaur centrifuge at low speed setting. All the supernatant was aspirated with a drawn out Pasteur pipette. If desired, at this point the cell sample can be frozen and stored at 20° C

To the cell sample (once thawed if it had been frozen) was added 500 µl of water and 5 µl of a 10% solution of NP-40, a non-ionic detergent. The tube was closed and a hole was punched in the lid. The tube was placed on a boiling water bath for 5 minutes to disrupt the cells and was then cooled or ice for 5 minutes. The tube was then spun for 2 minutes at his opend to remove cell debris.

The supernatant was transferred to a new tube and to this was added 125 ut 15M NaCl and 3ut 11M MOPS adjusted to pH 7.0. The DNA in the supernatant was absorbed on a Quiegne 5 tip and purified following the manufacturer's instructions for lambda DNA. After isopropanol precipitation, the DNA was resuspended in 500 ut water.

#### Method 2.

This method is based on the technique described in Maniatis et al. [30]. A mouse spleen was cut into very fine pieces and put into a 2 ml glass homogeniser. The cells were then freed from the tissue by several slow up and down strokes with the piston. The cell suspension was made in 500 µI phosphate buffered saline (PBS) and transferred to an Eppendorf tube. The cells were then spun for 2 min at low speed in a Microcentaur centrifuge. This results in a visible separation of white and red cells. The white cells, sedimenting slower, form a layer on top of the red cells. The supernatant was carefully removed and spun to ensure that all the white cells had sedimented. The layer of white cells was resuspended in two portions of 500 µl PBS and transferred to another tube.

The white cells were precipitated by spinning in the Microcentaur centifuge at low speed for one minute. The cells were washed a further two times with 500 µl PBS. and were finally resuspended in 200 µl PBS. The white cells were added to 2.5 ml 25 mM EDTA and 10 mM Tris.Cl., pH 7.4, and vortexed slowly. White vortexing 25 µl 20% SDS was added. The cells lysed immediately and the solution became viscous and clear. 100 µl of 20 mg/ml proteinase K was added and incubated one to three hours at 50° C.

The sample was extracted with an equal volume of phenol and the same volume of chloroform, and vortexed. After centrifuging, the aqueous phase was removed and 1/10 volume 3M ammonium acetate was added. This was overliad with three volumes of cold ethanol and the tube rocked carefully until the DNA strands became visible. The DNA was spooled out with a Pasteur pipette, the ethanol allowed to drip off, and the DNA transferred to 1 mil of 10 mM TriSc (pH 74, 0, 1 mM EDTA in an Epperdorf tube. The DNA was allowed to dissolve in the cold overnight on a roller.

#### Amplification from genomic DNA.

The DNA solution was diluted 1/10 in water and boiled for 5 min prior to using the polymerase chain reaction (PCR). For each PCR reaction, typically 50-200 ng of DNA were used.

The heavy and light chain variable domain encoding sequences in the genomic DNA isolated from the human PBL or the mouse spleen cells was then amplified and cloned using the general protocol described in the first two paragraphs of the section headed "Amplification from RNA/DNA Hybrid" in Example 1, except that during the annealing part of each cycle, the temperature was held at 65°C and that 30 cycles were used. Furthermore, to minimise the annealing between the 3 ends of the two primers, the sample was first heated to 95°C, then annealed at 65°C, and only then was the Taq polymerase added. At the end of the 30 cycles, the reaction mixture was held at 60°C for five minutes to ensure that complete elongation and renaturation of the amplified fragments had taken place.

The primers used to amplify the mouse spleen of the heavy chain variable domain and VKEPGR and VKIBACK, for the light chain variable domain. (VKEPGR only differs from VK1FOR in that it has an extra C residue on the 5 end.)

Other sets of primers, designed to optimise annealing with different families of mouse VH and Vx genes were devised and used in mixtures with the primers above. For example, mixtures of VK1FOR. MOJK1FOR, MOJK3FOR MOJK4FOR were used as forward primers and mixtures of VK1BACK, MOVKIIABACK and MOV-KIIBBACK as back primers for amplification of Vx genes, Likewise mixtures of VH1FOR, MOJH1FOR, MOJH2FOR, MOJH3FOR and MOJH4FOR were used as forward primers and mixtures of MOVHIBACK. MOVHIIABACK, VH1BACK, MOVHIIBBACK, MOVHIIBACK were used as backward primers for amplification of VH genes.

All these heavy chain FOR primers referred to above contain a BstEll site and all the BACK primers referred to above contain a PstI site. These light chain FOR and BACK primers referred to

above all contain Bglll and Pvull sites respectively. Light chain primers (VK3FOR and VK2BACK) were also devised which utilised different restriction sites. SacI and Xhol.

Typically all these primers yielded amplified DNA of the correct size on gel electrophoriesis, although other bands were also present. However, a problem was identified in which the 5 and 3 ends of the forward and backward primers for the VH genes were partially complementary, and this could yield a major band of "primer-dimer" in which the two oligonucleotides prime on each other. For this reason an improved forward primer, VH1FGR-2 was devised in which the two 3 nucleotides were removed from WH1FGR.

Thus, the preferred amplification conditions for mouse VH genes are as follows: the sample was made in a volume of 50-100 µl, 50-100 ng of DNA, VH1FDR-2 and VH1BACK primers (25 pmole of acch), 250 µM of each deoxynucleotide triphosphate, 10 mM Tris.HCl, pH 8.8, 50 mM KGL, 15 mM MgCl<sub>2</sub>, and 100 µg/ml gelatine. The sample was overlaid with parafin oil, heated to 95 °C for 2 min, 85 °C for 2 min, and then to 72 °C; the sample was awas added after the sample had reached the elongation temperature and the reaction continued for 2 min at 72 °C. The sample was subjected to a further 29 rounds of temperature cycling using the Techne PHC-1 programmable heating block.

The preferred amplification conditions for mouse Vk genes from genomic DNA are as follows: the sample treated as above except with Vx primers, for example VK3FOR and VK2BACK, and using a cycle of 84 °C for one minute, 80 °C for one minute and 72 °C for one minute, 80 °C for one minute,

The conditions which were devised for genomic DNA are also suitable for amplification from the cDNA derived from mRNA from mouse spleen or mouse hybridoma.

### Cloning and analysis of variable region genes

The reaction mixture was then extracted twice with 40  $\mu$ l of water-saturated diethyl ether. This was followed by a standard phenol extraction and ethanol precipitation as described in Example 1. The DNA pellet was then dissolved in 100  $\mu$ l 10 mM Trisc.1,0.1 mM EDTA.

Each reaction mixture containing a light chain variable domain encoding sequence was digested with Saci and Xhol (or with Pvull and BgIII) to enable it to be ligated into a suitable expression vector. Each reaction mixture containing a heavy chain variable domain encoding sequence was directed with the sequence was directed with the sequence was directed with Psila and BstEII for the same purpose.

The heavy chain variable genes isolated as

above from a mouse hyperimmunised with yeazyme were cloned into M13VHPCR1 vector and sequenced. The complete sequences of 48 VH gene clones were determined (Figure 10), All but wo of the mouse VH gene families were represented, with frequencies of VA (1), IIIC (1), IIIB (8), IIIA (3), IIB (17), IIA (2), IB (12), IA (4), In 30 clones, the D segments could be assigned to families SP2 (14), R-L16 (11) and OS2 (5), and in 38 clones the JH minigenes to families JH (3), JH2 (7), JH3 (14) and JH4 (14). The different sequences of CDR3 marked out each of the 48 clones as unique. Nine pseudogenes and 16 unproductive rearrangements were identified. Of the clones sequenced, 27 have open reading frames.

Thus the method is capable of generating a diverse repertoire of heavy chain variable genes from mouse spleen DNA.

#### Example 3

Cloning of rearranged variable genes from mRNA from human perioheral blood lymphocytes

#### Preparation of mRNA.

Human peripheral blood lymphocytes were purified and mRNA prepared directly (Method 1), or mRNA was prepared after addition of Epstein Barr virus (Method 2).

#### Method 1.

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20 ml of heparinised human blood from a healthy volunteer was diluted with an equal volume of phosphate buffered saline (PBS) and distributed equally into 50 ml Falcon tubes. The blood was then underlayed with 15ml Ficoll Hypaque (Pharmacia 10-A-001-07). To separate the lymphocytes from the red blood cells, the tubes were spun for 10 minutes at 1800 rpm at room temperature in an IEC Centra 3E table centrifuce. The peripheral blood lymphocytes (PBL) were then collected from the interphase by aspiration with a Pasteur pipette. The cells were diluted with an equal volume of PBS and spun again at 1500 rpm for 15 minutes. The supernatant was aspirated, the cell pellet was resuspended in 1 ml PBS and the cells were distributed into two Eppendorf tubes.

#### Method 2.

40 ml human blood from a patient with HIV in

the pre-AIDS condition was layered on FicoII to separate the white cells (see Method 1 above). The white cells were then incubated in tissue culture medium for 4-5 days. On day 3, they were infected with Epstein Barr virus. The cells were pelleted (approx 2 x 10° cells) and washed in PBS.

The cells were pelleted again and lysed with 7 ml 5M quanidine isothiocyanate, 50 mM Tris, 10 mM EDTA, 0.1 mM dithiothreitol. The cells were vortexed viggrously and 7 volumes of 4M LiCI added. The mixture was incubated at 4°C for 15-20 hrs. The suspension was spun and the supernatant resuspended in 3M LiCl and centrifuged again. The pellet was dissolved in 2ml 0.1 % SDS, 10 mM Tris HCl and 1 mM EDTA. The suspension was frozen at -20°C, and thawed by vortexing for 20 s every 10 min for 45 min. A large white pellet was left behind and the clear supernatant was extracted with phenol chloroform, then with chloroform. The RNA was precipitated by adding 1/10 volume 3M sodium acetate and 2 vol ethanol and leaving overnight at -20°C. The pellet was suspended in 0.2 ml water and reprecipitated with ethanol. Aliquots for cDNA synthesis were taken from the ethanol precipitate which had been vortexed to create a fine suspension.

100 LI of the susponsion was precipitated and dissolved in 20 LI water for CDMA synthesis [30] using 10 protein of a HUFOR primer (see below) in final volume of 50 LI A sample of 5 LI of the cDMA was amplified as in Example 2 except using the primers for the human VH gene families (see below) using a cycle of 95 °C, 60°C and 72°C.

The back primers for the amplification of human DNA were designed to match the available human heavy and light chain sequences, in which the different families have slightly different nucleotide sequences at the 5' end. Thus for the human VH genes, the primers Hu2VHIBACK, HuVHIIBACK, Hu2VHIIBACK and HuVH1VBACK were designed as back primers, and HUJH1FOR, HUJH2FOR and HUJH4FOR as forward primers based entirely in the variable gene. Another set of Hu1VHFOR. Hu2VHFOR. primers Hu3VHFOR, and Hu4VHFOR was also used, which were designed to match the human J-regions and the 5' end of the constant regions of different human isotopes.

Using sets of these primers it was possible to demonstrate a band of amplified ds cDNA by gel electrophoresis.

One such experiment was analysed in detail to establish whether there was a diverse reportoire in a patient with HIV infection. It is known that during the course of AIDS, that T-cells and also antibodies are greatly diminished in the blood. Presumably the repertoire of lymphocytes is also diminished. In this experiment, for the forward priming, an

equimolar mixture of primers Hu1VHFOR, Hu2VHFOR, Hu3VHFOR, and Hu4VHFOR (in PCR 25 pmole of primer 5 ends) was used. For the back priming, the primers Hu2VHIBACK, Hu2VHIIBACK, Hu2VHIBACK and Hu4VHVBACK were used separately in four separate primings. The amplified DNA from the separate primings was then pooled, digested with restriction enzymes PstI and BstEll as above, and then cloned into the vector M13VHPCR1 for sequencing. The sequences reveal a diverse repertoire (Fig. 11) at this stage of the disease.

For human Vx genes the primers HuJK1FOR, HUJK3FOR, HUJK4FOR and HUJK5FOR were used as forward primers and VK1BACK as back primer. Using these primers it was possible to see a band of amplified ds cDNA of the correct size by gel electrophoresis.

# Example 4

Cloning of unrearranged variable gene genomic DNA from human peripheral blood lymphocytes

Human peripheral blood lymphocytes of a patient with non-Hodgkins lymphoma were prepared as in Example 3 (Method 1). The genomic DNA was prepared from the PBL using the technique described in Example 2 (Method 2). The VH region in the isolated genomic DNA was then amplified and cloned using the general protocol described in the first two paragraphs of the section headed "Amplification from RNA/DNA hybrid" in Example 1 above, except that during the annealing part of each cycle, the temperature was held at 55 °C and that 30 cycles were used. At the end of the 30 cycles, the reaction mixture was held at 60 °C for five minutes to ensure that complete elongation and renaturation of the amplified fragments had taken place.

The forward primer used was HuHep1FOR, which contains a Şacl site. This primer is designed to anneal to the 3 end of the unrearranged human VH region gene, and in particular includes a sequence complementary to the last three codons in the VH region gene and nine nucleotides downstream of these three codons.

As the back primer, an equimolar mixture of HuCata1BACK, HuCata2BACK and HuCata3BACK was used. These primers anneal to a sequence in the promoter region of the genomic DNA VH gene (see Figure 1). 541 of the amplified DNA was checked on 2% agarces gels in TBE buffer and stained with ethicilium bromide. A double band was seen of about 620 nucleotides which corresponds to the size expected for the unrearranged VH gene.

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The ds cDNA was digested with SacI and cloned into an M13 vector for sequencing. Although there are some sequences which are identical, a range of different unrearranged human VH genes were identified (Figure 12).

#### Example 5

# Cloning Variable Domains with Binding Activities from a Hybridoma

The heavy chain variable domain (VHLYS) of the D13 (anti-lyoxyme) antibody was cloned into a vector similar to that described previously [42] but under the control of the lac z promoter, such that the VHLYS domain is attached to a pelle leader sequence for export into the periplasm. The vector was constructed by synthesis of the pelle leader sequence [43], using overlapping oligonucleotides, and cloning linto a plc 13 vector [35]. The VHLYS domain of the D1.3 antibody was derived from a cDNA clone [44] and the construct (pSW1) sequenced (Figure 13).

To express both heavy and light chain variable domains together, the light chain variable region (VKLYS) of the D1.3 antibody was introduced into the pSW1 vector, with a pelB signal sequence to give the construct pSW2 (Figure 14).

A strain of E. coli (BMH71-18) [45] was then transformed [48,47] with the plasmid pSW1 or pSW2, and colonies resistant to ampicillin (100  $\mu$ pml) were selected on a rich (2 x TY = per litre of water, (169 Bacto-tryptone, 10g yeast extract, 5g NaCl) plate which contained 1% glucose to repress the expression of variable domain(s) by catabolite repression.

The colonies were inoculated into 50 ml 2 x TY (with 1% glucose and 100 µg/ml ampicillin) and grown in flasks at 37°C with shaking for 12-16 hr. The cells were centrifuged, the pellet washed twice with 50 mM sodium chloride, resuspended in 2 x TY medium containing 100 µg/ml ampicillin and the inducer IPTG (1 mM) and grown for a further 30 hrs at 37 C. The cells were centrifuged and the supernatant was passed through a Nalgene filter (0.45 µm) and then down a 1 - 5 ml lysozyme-Sepharose affinity column. (The column was derived by coupling lysozyme at 10 mg/ml to CNBr activated Sepharose.) The column was first washed with phosphate buffered saline (PBS), then with 50 mM diethylamine to elute the VHLYS domain (from pSW1) or VHLYS in association with VKLYS (from pSW2).

The VHLYS and VKLYS domains were identified by SDS polyacrylamide electrophoresis as the correct size. In addition, N-terminal sequence

determination of VHLYS and VKLYS isolated from a polyacrylamide gel showed that the signal peptide had been produced correctly. Thus both the Fu fragment and the VHLYS domains are able to bind to the lysozyme affinity column, suggesting that both retain at least some of the affinity of the orioinal antibody.

The size of the VHLYS domain was compared by FPLC with that of the Fv fragment on Superose 12. This indicates that the VHLYS and Fv fragment to posymer was checked by ELISA, and equilibrium and rapid reaction studies were carried out using fluorescence ouench.

The ELISA for lysozyme binding was undertaken as follows:

(1) The plates (Dynatech Immulon) were coated with 200 µl per well of 300 µg/ml lysozyme in 50 mM NaHCO<sub>3</sub>, pH 9.6 overnight ar room tempeature;

(2) The wells were rinsed with three washes of PBS, and blocked with 300 μl per well of 1% Sainsbury's instant dried skimmed milk powder in PBS for 2 hours at 37° C;

(3) The wells were rinsed with three washes of PBS and 200 μl of VHLYS or Fv fragment (VHLYS associated with VKLYS) were added and incubated for 2 hours at room temperature;

(4) The wells were washed three times with 0.05% Tween 20 in PBS and then three times with PBS to remove detergent;

(5) 200 µl of a suitable dilution (1:1000) of rabbit polyclonal antisera raised against the FV fragment in 2% skimmed milk powder in PBS was added to each well and incubated at room temperature for 2 hours:

(6) Washes were repeated as in (4);

(7) 200  $\mu$ I of a suitable dilution (1:1000) of goat anti-rabbit antibody (ICN Immunochemicals) coupled to horse radish peroxidase, in 2% skimmed milk powder in PBS, was added to each well and incubated at room temperature for 1 hour;

(8) Washes were repeated as in (4); and

(9) 200 µl 2,2 azino-bis(3-ethylbenzthiazolinesulphonic acid) [Sigma] (0.55 mg/ml, with 1 µl 20% hydrogen peroxide: water per 10 ml) was added to each well and the colour allowed to develoo for up to 10 minutes at room temperature.

The reaction was stopped by adding 0.05% sodium azide in 50 mM citric acid pH 4.3. ELISA plates were read in a Titeriek Multiscan plate reader. Supernatant from the induced bacterial cultures of both pSW1 (VHLYS domain) or pSW2 (FV fragment) was found to bind to lysozyme in the ELISA.

The purified VHLYS and Fv fragments were titrated with lysozyme using fluorescence quench (Perkin Elmer LSSB Luminescence Spectrometer) to measure the stoichiometry of binding and the

affinity constant for lysozyme [48,49]. The titration of the Fv fragment at a concentration of 30 nM indicates a dissociation constant of 2.8 nM using a Scatchard analysis.

A similar analysis using fluorescence quench and a Scatchard plot was carried out for VHLYS, at a VHLYS concentration of 100 nM. The stoichiometry of antigen binding is about 1 mole of lysozyme per mole of VHLYS (calculated from plot). (The concentration of VH domains was calculated from optical density at 280 nM using the typical extinction coefficient for complete immunoglobulins.) Due to possible errors in measuring low optical densities and the assumption about the extinction coefficient, the stoichiometry was also measured more carefully. VHLYS was titrated with lysozyme as above using fluorescence quench. To determine the concentration of VHLYS a sample of the stock solution was removed, a known amount of norleucine added, and the sample subjected to quantitative amino acid analysis. This showed a stoichiometry of 1.2 mole of lysozyme per mole of VHLYS domain. The dissociation constant was calculated at about 12 nM.

The on-rates for VHLYS and Fv fragments with lysozyme were determined by stopped-flow analysis (HI Tech Stop Flow SHU machine) under pseudo-first order conditions with the fragment at a ten fold higher concentration than lysozyme [50]. The concentration of lysczyme binding sites was first measured by titration with lysozyme using fluorescence quench as above. The on rates were calculated per mole of binding site (rather than amount of VHLYS protein). The on-rate for the Fv fragment was found to be 2.2 x 106 M-1 s-1 at 25 C. The on-rate for the VHLYS fragment found to be 3.8 x 106 M-1 s-1 and the off-rate 0.075 s-1 at 20°C. The calculated affinity constant is 19 nM. Thus the VHLYS binds to lysozyme with a dissociation constant of about 19 nM, compared with that of the Fv of 3 nM.

#### Example 6

Cloning complete variable domains with binding activities from mRNA or DNA of antibody-secreting cells

A mouse was immunised with hen egg white lysozyme (100 µg i.p. day 1 in complete Freunds adjuvant), after 14 days immunised i.p. again with 100 µg lysozyme with incomplete Freunds oriuvant, and on day 35 i.w. with 50 µg lysozyme in saline. On day 39, spleen was harvested. A second mouse was immunised with keyhole limped haemocyanin (KIH) in a slimilar way. The DNA was prepared from the spleen according to Example 2 (Method 2). The VH genes were amplified according to the preferred method in Example 2.

Human peripheral blood lymphocytes from a patient infected with HIV were prepared as in Example 3 (Method 2) and mRNA prepared. The VH genes were amplified according to the method described in Example 3, using primers designed for human VH gene families.

After the PCR, the reaction mixture and oil were extracted twice with tather, once with phenol and once with phenol cand once with phenol CHCls. The double stranded DNA was then taken up in 50 µl of water flozen. 5 µl was digested with Pst and BstEll (encoded within the amplification primers) and loaded on an agerose gel for electrophoresis. The band of amplified DNA at about 350 bp was extracted.

#### Expression of anti-lysozyme activities

The repertoire of amplified heavy chain variable domains (from mouse immunised with lysozyme and from human PBLs) was then cloned expression directly the into pSW1HPOLYMYC. This vector is derived from pSW1 except that the VHLYS gene has been removed and replaced by a polylinker restriction site. A sequence encoding a peptide tag was inserted (Figure 15). Colonies were toothpicked into 1 ml cultures. After induction (see Example 5 for details), 10 µl of the supernatant from fourteen 1 ml cultures was loaded on SDS-PAGE gels and the proteins transferred electrophoretically to nitroceilulose. The blot was probed with antibody 9E10 directed against the peptide tag.

The probing was undertaken as follows. The nitrocellulose filter was incubated in 3% bovine serum albumin (BSA)/TBS buffer for 20 min (10 x TBS buffer is 100 mM Tris.HCl, pH 7.4, 9% w/v NaCl). The filter was incubated in a suitable dilution of antibody 9E10 (about 1/500) in 3% BSA/TBS for 1 - 4 hrs. After three washes in TBS (100 ml per wash, each wash for 10 min), the filter was incubated with 1:500 dilution of anti-mouse antibody (peroxidase conjugated anti-mouse lq (Dakopats)) in 3% BSA/TBS for 1 - 2 hrs. After three washes in TBS and 0.1% Triton X-100 (about 100 ml per wash, each wash for 10 min), a solution containing 10 ml chloronapthol in methanol (3 mg/ml), 40 ml TBS and 50 LI hydrogen peroxide solution was added over the blot and allowed to react for up to 10 min. The substrate was washed out with excess water. The blot revealed bands similar in mobility to VHLYSMYC on the Western blot, showing that other VH domains could be expressed.

Colonies were then toothpicked individually into

wells of an ELISA plate (200 µl) for growth and induction. They were assayed for lysozyme binding with the 9E10 antibody (as in Examples 5 and 7). Wells with lysozyme-binding activity were identified. Two positive wells (of 200) were identified from the amplified mouse spleen DNA and one well from the human cDNA. The heavy chain variable domains were purified on a column of lysozyme-Sepharose. The affinity for lysozyme of the clones was estimated by fluorescence quench titration as >50nM. The affinities of the two clones (VH3 and VH8) derived from the mouse genes were also estimated by stop flow analysis (ratio of kon/kott) as 12 nM and 27 nM respectively. Thus both these clones have a comparable affinity to the VHLYS domain. The encoded amino acid sequences of of VH3 and VH8 are given in Figure 16, and that of the human variable domain in Figure 17.

A library of VH domains made from the mouse immunised with lysozyme was screened for both lysozyme and keyhole limpet haemocyanin (KLH) binding activities. Two thousand colonies were toothpicked in groups of five into wells of ELISA plates, and the supernatants tested for binding to lysozyme coated plates and separately to LL coated plates. Twenty one supernatants were shown to have lysozyme binding activities and two to have KLH binding activities. A second expression library, prepared from a mouse immunised with KLH was screened as above. Fourteen supernatants had KLH binding activities and a single supernatants had KLH binding activities and a single supernatants had KLH binding activities and a single supernatants.

This shows that antigen binding activities can be prepared from single VH domains, and that immunisation facilitates the isolation of these domains.

#### Example 7

Cloning variable domains with binding activities by mutagenesis.

Taking a single rearranged VH gene, it may be possible to derive entirely new antigen binding activities by extensively mutating each of the CDRs. The mutagenesis might be entirely random, or be derived from pre-existing repertoires of CDRs. Thus a repertoire of CDRs might be preved as in the preceding examples by using "universal" primers based in the flarking sequences, and likewise repertoires of the other CDRs (gingly or in combination). The CDR repertoires could be stitched into place in the flanking framework regions by a variety of recombinant DNA techniques.

CDR3 appears to be the most promising region

for mutagenesis as CDR3 is more variable in size and sequence than CDRs 1 and 2. This region would be expected to make a major contribution to antigen binding. The heavy chain variable region (VHLYS) of the anti-lysozyme antiboxy D1.3 is known to make several important contacts in the CDR3 region.

Multiple mutations were made in CDf3. The polymerase chain reaction (PCR) and a highly dependent primer were used to make the mutations and by this means the original secuence of CDf3 was destroyed, (it would also have been possible to construct the mutations in CDf3 by cloning a mixed oligonucleotide duplex into restriction sites flanking the CDR or by other methods of site-directed mutagenesis). Mutants expressing heavy chain variable domains with affinities for lysozyme were screened and those with improved affinities or new specificities were identifies were identifies were identifies were identifies.

The source of the heavy chain variable domain was an M13 vector containing the VHLYS gene. The body of the sequence encoding the variable region was amplified using the polymerase chain reaction (PCR) with the mutagenic primer VHMUT1 based in CDR3 and the M13 primer which is based in the M13 vector backbone. The mutagenic primer hypermutates the central four residues of CDR3 (Arg-Asp-Tyr-Arg). The PCR was carried out for 25 cycles on a Techne PHC-1 programmable heat block using 100 ng single stranded M13mp19SW0 template, with 25 pmol of VHMUT1 and the M13 primer, 0.5 mM each dNTP, 67mM Tris.HCl, pH 8.8, 10 mM MgCl2, 17 mM (NH4)2SO4, 200 µg/ml gelatine and 2.5 units Tag polymerase in a final volume of 50 µl. The temperature regime was 95° C for 1.5 min. 25° C for 1.5 min and 72° C for 3 min (However a range of PCR conditions could be used). The reaction products were extracted with phenol/chloroform, precipitated with ethanol and resuspended in 10 mM Tris. HCl and 0.1 mM EDTA. pH 8.0.

The products from the PCR were digested with Pstl and BstEll and purified on a 1.5% LGT agarose gel in Tris acetate buffer using Geneclean (Bio 101, LaJolla). The gel purified band was ligated into pSW2±HPOLY (Figure 19). (This vector is related to pSW2 except that the body of the VHLVS gene has been replaced by a polylinker.) The vector was first digested with BstEll and PstI and treated with call-intestinal phosphatase. Aliquots of the reaction mix were used to transform E. coil BMH 71-18 to amplcillin resistance. Colonies were selected on amplcilling from 100 µg/ml) rich plates containing quicose at 0.8% wv.

Colonies resulting from transfection were picked in pools of five into two 96 well Corning microtitre plates, containing 200  $\mu$ I 2 x TY medium and 100  $\mu$ I TY medium, 100  $\mu$ g/ml ampicillin and 1%

glucose. The colonies were grown for 24 hours at 37°. Can then cells were washed twice in 200 ul 50 mM NaCl, pelleting the cells in an IEC Centra-3 bench top centrifuge with microtitire plate head triting. Plates were spun at 2,500 rpm for 10 min at room temperature. Cells were resuspended in 200 ul 2 x TY, 100 ugml ampicillin and 1 mM IPTG (Sigma) to induce expression, and grown for a further 24 hr.

Cells were soun down and the supernatants used in ELISA with lysozyme coated plates and anti-idiotypic sera (raised in rabbits against the Fv fragment of the D1.3 antibody). Bound antiidiotypic serum was detected using horse radish peroxidase conjugated to anti-rabbit sera (ICN Immunochemicals). Seven of the wells gave a positive result in the ELISA. These pools were restreaked for single colonies which were picked, grown up, induced in microtitre plates and rescreened in the ELISA as above. Positive clones were grown up at the 50 ml scale and expression was induced. Culture supernatants were purified as in Example 5 on columns of lysozyme-Sepharose and eluates analvsed on SDS-PAGE and staining with Page Blue 90 (BDH). On elution of the column with diethylamine, bands corresponding to the VHLYS mutant domains were identified, but none to the VKLYS domains. This suggested that although the mutant domains could bind to lysozyme, they could no longer associate with the VKYLS domains.

For seven clones giving a positive reaction in ELISA, plasmids were prepared and the VKLYS gene excised by cutting with EcoRI and religating. Thus the plasmids should only direct the expression of the VHLYS mutants. I.5 mil cultures were grown and induced for expression as above. The cells were spun down and supernatant shown to bind lysczyme as above. (Alternatively the amplified mutant VKLYS genes could have been clonded in the control of the mutant activities in the absence of VKLYS.)

An ELISA method was devised in which the activities of bacterial supernatants for binding of lysozyme (or KLH) were compared. Firstly a vector was devised for tagging of the VH domains at its Certeminal region with a peptide from the c-myc protein which is recognised by a monocional anti-body 9E10. The vector was derived from pSW1 by a BstEll and Small double digest, and ligation of an oligonucleotide dupliex made from

5' GTC ACC GTC TCC TCA GAA CAA AAA CTC ATC TCA GAA GAG GAT CTG AAT TAA TAA 3'

5' TTA TTA ATT CAG ATC CTC TTC TGA GAT GAG TTT TTG TTC TGA GGA GAC G 3'.

The VHLYSMYC protein domain expressed after induction was shown to bind to lysozyme and to

the 9E10 antibody by ELISA as follows:

(1) Falcon (3912) flat bottomed wells were coated with 180 µl lysczyme (3 mg/ml) or KLH (50 µg/ml) per well in 50 mM NaHCO3, pH 9.6, and left to stand at room temperature overnight:

(2) The wells were washed with PBS and blocked for 2 hrs at 37 °C with 200 µl 2% Sainsbury's instant dried skimmed milk powder in PBS per well:

(3) The Blocking solution was discarded, and the walls washed out with PBS (3 washes) and 150 μl test solution (supernatant or purified tagged domain) pipetted into each well. The sample was incubated at 37 °C for 2 hrs;

(4) The test solution was discarded, and the wells washed out with PBS (3 washes). 100 μl of 4 μg/ml purified 9E10 antibody in 2% Sainsbury's instant dried skimmed milk powder in PBS was added, and incubated at 37 °C for 2 hrs;

(5) The 9E10 antibody was discarded, the wells washed with PBS (3 washes). 100 µl of 1/500 dilution of anti-mouse antibody (peroxidase conjugated anti-mouse Ig (Dakopats)) was added and inculpated at 37 °C for 2 hrs:

(6) The second antibody was discarded and wells washed three times with PBS; and

(7) 100 µI 2,2 azinc-bis(3-ethylbenz-thiazolinesulphonic acid) [Sigma] (0.55 mg/ml, with 1 µI 20% hydrogen peroxide: water per 10 ml) was added to each well and the colour allowed to develop for up to 10 minutes at room temperature.

The reaction was stopped by adding 0.05% sodium azide in 50 mM citric acid, pH 4.3. ELISA plates were read in an Titertek Multiscan plate reader.

The activities of the mutant supernatants were compared with VhLYS supernatant by competition with the VHLYSMYC domain for binding to lysozyme. The results show that supernatant from one VHLYSMUT69 is more effective than wild type VHLYS supernatant in competing for VHLYSMYC. Furthermore, Western blots of SDS-PAGE aliquots of supernatant from the VHLYS and VHLYSMUT69 domain (using anti-Fv antisera) indicated comparable amounts of the two samples. Thus assuming identical amounts of VHLYS and VHLYSMUT69, the stringly of the mutant appears to be greater than that of the VHLYS comain.

To check the affinity of the VHLYSMUT59 domain directly, the clone was grown at the 11 scale and 200-300 up purified on lysozyme-Sepharose as in Example 5. By fluorescence quench titration of samples of VHLYS and VHLYSMUT59, the number of binding sites for lysozyme were determined. The samples of VHLYS and VHLYSMUT99 were then compared in the competition EUSA with VHLYSMYC over two orders of magnitude. In the competition assay each microtitre well contained a

constant amount of VHLYSM/TG (approximately 0.8 gv HLYSM/TC). Varying amounts of VHLYS or VHLYSM/UT59 (3.8 µM in lysozyme binding sites) were added (0.168 - 25 µ). The final volume and buffer concentration in all wells was constant. 9E10 (anti-myc) antibody was used to quantitate bound VHLYSM/TG in each assay well. The % inhibition of VHLYSM/TG binding was calculated for each addition of VHLYS or VHLYSM/TG9, after subtraction of background binding. Assays were carried out in duplicate. The results indicate that VHLYSM/TG9 has a higher affinity for lysozyme than VHLYS.

The VHLYSMUT59 gene was sequenced (after recloring into M13) and shown to be identical to the VHLYS gene except for the central residues of CDR3 (Arg-Asp-Tyr-Arg). These were replaced by Thr-Gin-Arg-Pro: (encoded by ACACAAAGGCCA).

A library of 2000 mutant VH clones was screened for lysozyme and also for KLH binding (toothpicking 5 colonies per well as described in Example 6). Nineteen supernatants were identified with lysozyme binding activities and four with KLH binding activities. This indicates that new specificities and improved affinities can be derived by making a random reperiorie of CDR3.

#### Example 8

# Construction and expression of double domain for lysozyme binding.

The finding that single domains have excellent binding activities should allow the construction of strings of domains (concatamers). Thus, multiple specificities could be built into the same molecule, allowing binding to different epitopes spaced spart by the distance between domain heads. Flexible inferer regions could be built to space out the domains. In principle such molecules could be devised to have exceptional specificity and affinity.

Two copies of the cloned heavy chain variable gene of the D1.3 antibody were linked by a nucleotide sequence encoding a flexible linker Gly-Gly-Gly-Ala-Pro-Ala-Ala-Pro-Ala-Gly-Gly-

(by several steps of cutting, pasting and site directed mutagenesis) to yield the plasmid pSW3 (Figure 20). The expression was driven by a lacz promoter and the protein was secreted into the periplasm via a pelle leader sequence (as described in Example 5 for expression of pSW1 and PSW2). The protein could be purified to homegeneity on a lyacyme affinity column. On SDS polyacrylamide gels, it gave a band of the right size (molecular weight about 26,000). The protein also bound strongly to lyacyme as detected by ELISA (see Example 5) using anti-idiotypic antiserum directed against the Fv fragment of the D1.3 antibody to detect the protein. Thus, such constructs are readily made and secreted and at least one of the domains binds to lysozyme.

#### Example 9

Introduction of cysteine residue at C-terminal end of VHLYS

A cysteine residue was introduced at the Cterminus of the VHLYS domain in the vector pSW2. The cysteine was introduced by cleavage of the vector with the restriction enzymes Bst and Smal (which excises the C-terminal portion of the J segment) and ligation of a short oligonucleotide duplex 5 GTC ACC GTC TCC TCA TGT TAA TAA 3 and

5 TTA TTA ACA TGA GGA GAC G3'. By purification on an affinity column of lysozyme Sepharose it was shown that the VHLYS-Cys domain was expressed in association with the VKLYS variable domain, but the overall yields were much lower than the wild type Fv fragment. Comparison of non-reducing and reducing SDS polyacrylamide gels of the purified Fv-Cys protein indicated that the two VH-Cys domains had become linked through the introduced cysteine residue.

### Example 10

#### Linking of VH domain with enzyme

Linking of enzyme activities to VH domains should be possible by either cloning the enzyme on either the N-terminal or the C-terminal side of the VH domain. Since both partners must be active, it may be necessary to design a suitable linker (see Example 8) between the two domains. For secretion of the VH-enzyme fusion, it would be preferable to utilise an enzyme which is usually secreted. In Figure 21, there is shown the sequence of a fusion of a VH domain with alkaline phosphatase. The alkaline phosphatase gene was cloned from a plasmid carrying the E. coli alkaline phosphatase gene in a plasmid pEK48 [51] using the polymerase chain reaction. The gene was amplified with the primers 5' CAC CAC GGT CAC CGT CTC CTC ACG GAC ACC AGA AAT GCC TGT TCT G 3 and

5' GCG AAA ATT CAC TCC CGG GCG CGG TTT TAT TTC 3'. The gene was introduced into the vector pSW1 by cutting at BstEll and Smal. The construction (Figure 21) was expressed in E. coli strain BMH71-18 as in Example 5 and screened for phosphatase activity using ' mg/ml p-nitrophenyl-hosphate as substrate in 10mM diethanolamine and 0.5 mM MgCP, pH 9.5) and also on SDS oplyacylamide gels which had been Western blotted (detecting with anti-dictypic antiserum). No evidence was found for the secretion of the linked PMLY-Salkaine phosphatase as detected by Western blots (see Example 5), or for secretion of phosphatase activity.

However when the construct was transfected into a bacterial strain BL2 IDES [52] which is deficient in proteases, a band of the correct size (as well as degraded products) was detected on the Western blots. Furthermore phosphatase activity could now be detected in the bacterial supernatant round that the strain which had not been transfected with the construct.

A variety of linker sequences could then be introduced at the BstEII site to improve the spacing between the two domains.

#### Example 11

# Coexpression of VH domains with Vk repertoire

A repertoire of Vx genes was derived by PCR using primers as described in Example 2 from DNA prepared from mouse spieen and also from mouse spieen mRNA using the primers VX3FOR and VX2BACK and a cycle of 94°C for 1 min, 80°C for 1 min, 72°C for 2 min. The PCR amplified DNA was fractionated on the agarose gel, the band excised and cloned into a vector which carries the VHLVS domain (from the DL3 anti-body), and a cloning site (SacI and Xhol) for cloning of the light chain variable domains with a myc tatl (SWYVHLVS-VKPOLVMYC, Figure 22).

Clones were screened for lysozyme binding activities as described in Examples 5 and 7 via the myc tag on the light chain variable domain, as this should permit the following kinds of Vx domains to be identified:

- those which bind to lysozyme in the absence of the VHLYS domain;
- absence of the VHLYS domain;

  (2) those which associate with the heavy chain and make no contribution to binding of
- lysozyme; and (3) those which associate with the heavy chain and also contribute to binding of lysozyme (either helping or hindering).

This would not identify those Vx domains which associated with the VHLYS domain and completely abolished its binding to lysozyme.

In a further experiment, the VHLYS domain was

replaced by the heavy chain variable domain VH3 which had been isolated from the repertorie see Example 8), and then the Vx domains cloned into the vector. (Note that the VH3 domain has an internal Sacl site and this was first removed to allow the cloning of the Vx repertoire as Sacl-Xhol fragments.)

By screening the supernatant using the ELISA described in Example 6, bacterial supernatants will be identified which bind lysozyme.

#### Example 12

### High expression of VH domains.

By screening several clones from a VH library derived from a mouse immunised with lysozyme via a Western blot, using the 9E10 antibody directed against the peptide tag, one clone was noted with very high levels of expression of the domain (estimated as 25 - 50 mg/l). The clone was sequenced to determine the nature of the sequence. The sequence proved to be closely related to that of the VHL/YS domain, except with a few amino acid changes (Figure 23). The result was unexpected, and shows that a limited number of amino acid changes, perhaps even a single amino acid substitution, can cause greatly elevated levels of expression.

By making mutations of the high expressing domain at these residues, it was found that a single amino acid change in the VHLYS domain(Asn 35 to His) is sufficient to cause the domain to be expressed at high levels.

#### CONCLUSION

It can thus be seen that the present Invention enables the cloning, amplification and expression of heavy and light chain variable domain encoding sequences in a much more simple manner than was previously possible. It slos shows that isolated variable domains or such domains linked to effector molecules are unexpectedly useful.

It will be appreciated that the present invention has been described above by way of example only and that variations and modifications may be made by the skilled person without departing from the scope of the invention.

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#### Claims

- A single domain ligand consisting of at least part of the variable domain of one chain of a molecule from the immunoglobulin (Ig) superfamily.
- The ligand of claim 1, which consists of the variable domain of an lg heavy chain.
- The ligand of claim 1, which consists of the variable domain of an Ig chain with one or more point mutations from the natural sequence.
   A receptor comprising a ligand of any one of
- claims 1 to 3 linked to one or more of an effector molecule, a prosthetic group, a label, a solid support or one or more other ligands having the same or different specificity.
- The receptor of claim 4, comprising at least two ligands.
  - The receptor of claim 5, wherein the first ligand binds to a first epitope of an antigen and the second ligand binds to a second epitope.
  - The receptor of claim 6, which includes an effector molecule or label.
  - The receptor of any one of claims 5 to 7 which comprises a ligand and another protein mol-

ecule, produced by recombinant DNA technology as a fusion product.

- The receptor of claim 8, wherein a linker peptide sequence is placed between the ligand and the other protein molecule.
- 10. A method of cloning a sequence (the target sequence) which encodes at least part of the variable domain of an Ig superfamily molecule, which method comprises:
- (a) providing a sample of double stranded
   (ds) nucleic acid which contains the target sequence:
- (b) denaturing the sample so as to separate the two strands;
- (c) amealing to the sample a forward and a back digonucleotide primer, the forward primer being specific for a sequence at or adjacent the 3' end of the sense strand of the target sequence, the back primer being specific for a sequence at or adjacent the 3' end of the antisense strand of the target sequence, under conditions which allow the primers to hybridise to the nucleic acid at or adjacent the target sequence;
- (d) treating the annealed sample with a DNA polymerase enzyme in the presence of deoxynucleoside triphosphates under conditions which cause primer extension to take place; and
- (e) denaturing the sample under conditions such that the extended primers become separated from the target sequence.
- from the target sequence.

  11. The method of claim 10, further including the step (f) of repeating steps (c) to (e) on the
- denatured mixture a plurality of times.

  12. The method of claim 10 or claim 11, which is used to clone a complete variable domain from an lo heavy chain.
- 13. The method of claim 10 or claim 11 which is used to produce a DNA sequence encoding a ligand according to any one of claims 1 to 3.
- 14. The method of any one of claims 10 to 13, wherein the forward and back primers are provided as single oligonucleotides.
- 15. The method of any one of claims 10 to 13, wherein the forward and back primers are each supplied as a mixture of closely related oligonucleotides.
- 16. The method of claim 14 or claim 15, wherein the primers which are used are species specific general primers.
- 17. The method of any one of claims 10 to 16, wherein the ds nucleic acid sequence is genomic DNA
- The method of any one of claims 10 to 17, wherein the ds nucleic acid is derived from a burnan.
- 19. The method of any one of claims 10 to 18, wherein the ds nucleic acid is derived from peripheral blood lymphocytes.

- 20. The method of any one of claims 10 to 18, wherein each primer includes a sequence encoding a restriction enzyme recognition site.
- 21. The method of claim 20, wherein the restriction enzyme recognition site is located in the sequence which is annealed to the ds nucleic acid.
  - 22. The method of any one of claims 10 to 21, wherein the product ds cDNA is inserted into an expression vector and expressed alone.
- 23. The method of any one of claims 10 to 22, wherein the product ds cDNA is expressed in combination with a complementary variable domain.
- 24. The method of any one of claims 10 to 23, wherein the cloned ds cDNA is inserted into an expression vector already containing sequences encoding one or more constant domains to allow the vector to express Ig-type chains.
- 25. The method of any one of claims 10 to 24, wherein the cloned ds cDNA is inserted into an expression vector so that it can be expressed as a fusion protein.
- 26. The method of claim 10, wherein one or both of the primers comprises a mixture of oligonucleotides of hypervariable sequence, whereby a mixture of variable domain encoding sequences is produced.
- 27. A method of cloning a sequence (the target sequence) which encodes at least part of the variable domain of an Ig superfamily molecule, which method comprises:
- (a) providing a sample of double stranded(ds) nucleic acid which contains the target sequence;
- (b) denaturing the sample so as to separate the two strands;
- (c) annealing to the sample a forward and a back oligonucleotide primer, the forward primer being specific for a sequence at or adjacent the 3 end of the sense strand of the target sequence, the back primer being specific for a sequence at or adjacent the 3 end of the antisense strand of the target sequence, under conditions which allow the primers to hybridise to the nucleic acid at or adjacent the target sequence.
- (d) treating the annealed sample with a DNA polymerase enzyme in the presence of deoxynucleoside triphosphates under conditions which cause primer extension to take place;
- (g) treating the sample of ds cDNA with traces of DNAse in the presence of DNA polymerase I to allow nick translation of the DNA; and
  - (h) cloning the ds cDNA into a vector. 28. The method of claim 27, which further
- includes the steps of:

  (i) digesting the DNA of recombinant plasmids to release DNA fragments containing genes encoding variable domains; and
  - (j) treating the fragments in a further set of

25

30

steps (c) to (h).

- 29. The method of either claim 27 or claim 28, wherein the fragments are separated from the vector and from other fragments of the incorrect size by gel electrophoresis.
- The method of any one of claims 27 to 29, wherein the product ds cDNA is cloned directly into an expression vector.
- 31. A species specific general oligonucleotide primer or mixture of such primers useful for cloning at least part of a variable domain encoding sequence from an animal of that species.
- 32. A primer or mixture of primers according to claim 27, wherein each primer includes a restriction enzyme recognition site within the sequence which anneals to the coding part of the variable domain encoding sequence.

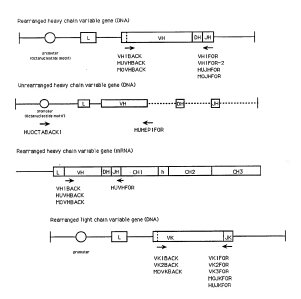
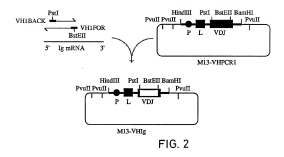


FIG. 1



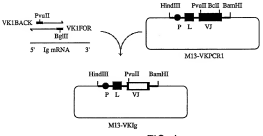


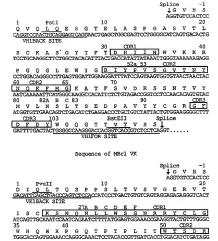
FIG. 4

# M13 VHPCR1.

HinD III a						
AAGCTTATGA			ATCTACA	IGGTAAATA 40	TAGGTTTGTC	PATACCA 60
	AACATGAGA'	- PCACAGTT	CTCTCTA	CAGTTACTG	AGCACACAGG	
	_	-	90	100		120
M G W CATGGGATGG 130	AGCTGTATC	ATCCTCT1	F L V CTTGGTA 150	A T A SCAACAGCT 160	T ACAGGTAAGG 170	GCTCAC 180
AGTAGCAGGC 190			PATATGGG 210		CATCCACTTTC 230	
_		1	5	stI	10 P G L	
TCTCCACAGG 250	TGTCCACTO	CCAGGTCC	CAACTGCA	GAGAGCGG 280	TCCAGGTCTTV 290	STGAGAC 300
15	20		25		30 F S S	CDR1
S Q T CTAGCCAGAC 310	CCTGAGCCT	GACCTGC	T V S ACCGTGTC	IGGCAGCAC	F S S CTTCAGCAGC: 350	Y W M PACTGGA 360
35	40		45		50 G R I	CDR2
H W V TGCACTGGGT 370	GAGACAGCC.	ACCTGGAC	R G L CGAGGTCT 390	E W I PGAGTGGAT 400	G R I TGGAAGGATTO 410	D P N SATCCTA 420
55 S G G	60 T K Y	N E	65 K F K	SRV	70 T M L	V D T
ATAGTGGTGG 430	TACTAAGTA	CAATGAG	AAGTTCAA 450	GAGCAGAGT 460	GACAATGCTG0 470	GTAGACA 480
75 S K N	80 Q F S	L R	85 L S S	V T A	90 A D T	A V Y
490		0	510	520	CGCCGACACCC 530	540
95 Y C A	100 R Y D	CDR3	105 G S S	YFD	110 Y W G	0 G T
	AAGATACGA	TTACTAC	GTAGTAG 570	CTACTTIGA	CTACTGGGGC 590	CAAGGGA 600
BetEII 115	120 V S S					
CCACGGTCAC 610	CGTCTCCTC		ICCTTACA 630	ACCTCTCTC 640	TTCTATTCAG 650	CTTAAAT 660
AGATTTTACT 670			AAATGTGT 690	GTATCTGAA 700	TTTCAGGTCA 710	TGAAGGA 720
CTAGGGACAC 730			GTCATTG 750	GGAGCCCGG 760	GCTGATGCAG 770	ACAGACA 780
				BamHI		
TCCTCAGCTC 790		ATGGCCA( 0		TAG	FIG.	3

HinD III		M13 V	kPCR1		
1		ca a moma cam	CCma a a mama		amacca
AAGCTTATGAATA 38		58		78	88
CAAACAGAAAAA 98	CATGAGATCACAG 108	TTCTCTCTAC 118	AGTTACTGAG 128	CACACAGGA 138	CCTCAC 148
CATGGGATGGAG	C I I L CTGTATCATCCTC 168	TICTIGGTAG	CAACAGCTAC	AGGTAAGGG 198	
	GAGGTCTGGACAT 228				
		Pvu II			
	v H S D I	1 5		10	
G '	TCCACTCCGACAT	CCAGCTGACC	CAGAGCCCAA	GUAGUUTGA	BUJUUR
278	288	298	308	318	328
15	20	25	CDR1	30	
GCGTGGGTGACA	R V T I T GAGTGACCATCAC	CTGTAGAGCC	AGCGGTAACA	TCCACAACT	ACCTGG
. 338	348	358	368	378	
35	40	45		50	CDR2
W Y Q CTTGGTACCAGC 398	O K P G F AGAAGCCAGGTAA 408	CAPK NGGCTCCAAAG 418	CTGCTGATCT	Y Y T ACTACACCA 438	T T L CCACCC 448
55	60	65		70	
A D G	60 V P S R E TGCCAAGCAGATT	S G S	G S G	T D F	T F T
458	468	478	488	498	508
75	80	85		CDF	13
I S S I	80 L Q P E I TCCAGCCAGAGGA	IAT	Y Y C	Q H F	W S T
518	528	538	548	558	568
			Bcl I (rec	uluaa da	= boot)
95	100		1	urres uan	11050)
PRT	100 F G Q G T TCGGCCAAGGGAC	KVV	IKR	3 CM3 C3 3 MB	ייים ב ב בייים
578	588		608		
	BamHI				
TTGCTTCCTCAG	TTGGATCC			~ F	
	648		FI	G. 5	

#### Sequence of MBr1 VH



FS G V P D R F I G S G S V T D F T L T TTCTCTGGAGTCCCTGATCGTTTCATAGGCAGTGGATCTGTGACAGATTTCACTCTGACC

I S S V Q A E D V A V Y F C Q Q H L D L ATCAGCAGTGTGCAGGCTGAAGATGTGGCAGTTTATTTCTGTCAGCAACATTTGGACCTT

BglII/BclI Splice

80

100

PYT F G G G T K L E I K L COGTACACCTTCGGAGGGGGGGGGACCAAGCTGGAGATCAAACGTGAG VK1FOR SITE

FIG. 6

# α-Lys 30

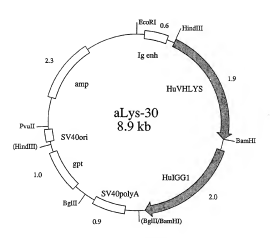
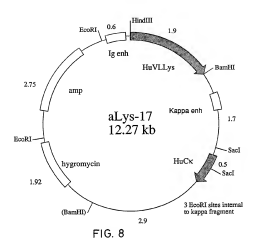
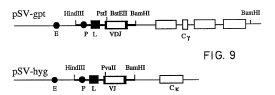


FIG. 7

# α-Lys 17





# EP 0 368 684 A1

	FR1	CDR 1	FR2	CDR 2
KABAT	IA			
A07 A09 E03 G01	PGLVKPSQSLSLTCSVTGYSIT PGLVKPSQSLFLTCSITGFPIT PGLVKPSQSLSLTCSVTGYSIT PGLVKPSQSLSLTCSVTGYSIT	SGYYWN SGYYWN SGYYWN	WIROFPGNKLEWMG WIROFPGNKLEWMG WIROFPGNKLEWMG	YISYDGSNNYNPSLKN YITHSGETFYNPSLKN YISYDGSNNYNPSLKN YISYDGSNNYNPSLKN
KABAT	IB			
A06 25G07 B03 G03 H09 25C10 A12 A08 25G08 A03 C07 H04	PVLVAPSQSLSITCAVSDFSLT RGIMPSQSLSITCTVSGFSLT RGIMPSQSLSITCTVSGFSLT RGIMPSQSLSITCTVSGFSLT PVLMAPQSLSITCTVSGFSLT PVLMAPQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT RGIMQPSQSLSITCTVSGFSLT PVLMAPSQSLSITCTVSGFSLT PVLMAPSQSLSITCTVSGFSLT RGIMQPSQSLSITCTVSGFSLT RGIMQPSQSLSITCTVSGFSLT RGIMQPSQSLSITCTVSGFSLT RGIMQPSQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT RGIMAPSQSLSITCTVSGFSLT	NYGVL SYGVH SYGVH SYAIS SYAIS SYAIS SYGVH SYDVD SYGVH SYGVH SYGVH	WVROPPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROPPGKGLEWLG WVROPPGKGLEWLG WVROPPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG WVROSPGKGLEWLG	VIWAGGITNYNSALMS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWTAGGTNYNSALMS VIWTAGGTNYNSALMS *****GSTTYNSALMS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTDYNAAFIS VIWAGGSTNYNSALMS
KABAT	IIA			
E04 H07	PELVRPGVSVKISCKGSGYTFT PELVRPGVSVKISCKGSGYTFT	DYAMH DYAMH	WVKQSHAKSLEWIG WVKQSHAKSLEWIG	VISTYYGDASYNQKFKD VISTYYGDASYNQKFKD
KABAT	IIB			
A02 304 C05 C09 D06 E07 G08 G10 25G09 F04 H01 25C05 B01 B05 B11	GGLVQAWGSLSLSCAASGFTFT	SYMMH SYMTH SYMMH SYMMH SYMMT SYMMH DYYIN SYMMH	WHORPEGLERIC	ELDEBNYTHYMORERS DITFESSORTHNERES ELDPNSOGTENNERES ELDPNSOGTENNERES ELDPNSOGTENNERES DITESSOGTENNERES ELDPSOGTENNERES ELDPSOGTENNERES ELDPSOGTENNERES ELTPSOGTENNERES ELTPSOGTEN ELTPSOGTENNERES ELTPSOGTENNERES ELTPSOGTENNER
C10 B07	GGLVQPGGSLSLSCAASGFTFT GGLVQPGGSLSLSCAASGFTFT	DYYMN DYYMS	WVRQPPGKALEWLA WVRQPPGKALEWLA	LIRHKANGYTMEYSASVKG LIRNKANGYTTEYSASVKG
KABAT				
G05 B12 D04 D05 F12 F06 D02 F09	GGLVRPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTPS GGLVQPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTFS GGLVQPGGSLKLSCASGFTFS	DYGMH SHIMS SYAMS SYAMS SYAMS *HDMS SYGMS	WVRQAPEKGLEWVS WVR ********* WVR ******* WVR **** WVR **** WVR **** WVRO **** WVRO *** WVRO *** WVRO *** WVRODSGE** WVROTPDKRLEWVS WVROTPDKRLEWVA	YISSGSTIYYADTYKG AINSDGSTYYPDTMER AISSSGSTYYADSVKG AISSSGSTYYADSVKG AINSDGSTYYPDTMER AISSSGSTYYADSAKG AINSDGSSTYYPDTMER TISSGSSTYYPDTMER TISSGSSTYYPDTMER
KABAT	ш с			
E06	GGLVQPGGSMKLSCAASGFTFS	DAWMD	WVRQSPEKGLEWVA	EIRNKANNHATYYAESVKG
KABAT	V A			
C04	AELVKPGASVKLSCKASGYTFT	FIG	wvkorsegelewie	WFYPGSGSIKYNEKFKD

FR 3 CDR\_3 RISITROTSKNOFFLKINSVTTEDTATYYCAR EGNWDGFAY PISITRETSKNOFFLQLNSVTTEDTAMYYCAG DRDKLGPWFAY RISITROTSKNOFFLQLNSVTTEDTATYYCAR DSSGSMDY RISITROTSKNOFFLKLNSVTTEDTATYYCAR VSSCYESMDY RLSISKDTSKSQVFLKMNSLQTDDTAVYYCAK HGDSSGYFDY RISISKONSKSOVFFKMNSLQADDTAIYYCAR NDGYY RLSISKDNSKSQVFLKMNSLQTDDTAMYYCAK LGRGYAMDY RLSISKDNSKSQVFFKMNSLQADDTAIYYCAR KRDYDYDRGYYYAMDY RLSISKONSKSOVFLKMNSLOTDDTAMYYCAI YYDGSFFAY RISTSKONSKSOVELKMISLOTDOTARYYCAR EGYYYFAY RLSISKDNSKSOVFLKMNSLOTDDTARYYCAR IYYDGSSDYYAMDY RLSISKONSKSOVFLKMNSLCTDDTAMYYCAR Ps.gene/Unoroductiv 13 nt. RLSISKDNSKSOVFLKMNSLOTDDTAMYYCAR 21 nt. Unproductive RLSISKONSKSQVFFKMNSLQADDTAIYYCAR 28 nt. Unproductive Unproductive Unproductive RLSISKDNSKSQVFLKMNSLQTDDTAMYYCAK 37 nt. 32 nt. RLSISKDNSKSQVFLKMNSLQTDDTAMYYCAS KATMTVDKSSSTÄYMELÄRLTSEDSÄVYYCAR 40 nt. Unproductive KATMTVDKSSSTAYMELARLTSEDSAVYYCAR 22 nt. Unproductive KATLTVDKSSSTAYMQLSSLTSEDSAVYYCVR RGLTYAMDY KATLTVDTSSSTAYMQLSSLTSEDSAVYYCAR YYSNYFDY KATLTVDKPSSTAYMOLSSLTSEDSAVYYCAR DIMINITY YOUNG KATITUDKSSSTAVMOLSSLTSEDSAVVVCTI. LVVVAMOV KATLTVDTSSSTAYMOLSSLTSEDSAVYYCAR SSGYDY KATLTVDKSSSTAYMOLSSLTSEDSAVYYCTI GAARATNAY KATLTVDKSSSTAYMQLSSLTSEDSAVYYCAR GGFAY KATLTVDTSSSTAYMQLSSLTSEDSAVYYCAR KATLTVDKSSSTAYMQLSSLTSEDSAVYYCAI EVPGGFYATDY KATLTVEKSSSTVYLELSRLTSDDSAVYYCAR MDYYGSSLWFAY KATLTVDKSSSTAYMOLSSLTSEDSAVYYCAK TTVVAFDY KATLTVDKSSSTAYMOLSSLTSEDSAVYYCAR KRDYSTYFDH KATTTVDKSSSTAYMOLSSLTSEDSAVYYCAP Ps.gene Ps.gene/Unproductiv TGTEFAY KAAWAVDTSSSTAYWQLSSLTSEDTAVYFCL\* 24 nt. KATLTVDKPSDTAYMOLSSLTSEDSASYYCAR 9 nt. Unproductive KATLTANTSSSTAYMELSSLTSEDSAVYYCAR 23 nt. Unproductive KATLTVDTSSSTSYMOLSSLTSEDSAVYYCAR 15 nt. Unproductive RFTISRDNSOSILYLOMNALRAEDSATYYCAR YMTLGAMOY RFTISRDNSQSILYLQMNALRAEDSATYYCAR GYYYDGSYYAMDY RFTISRDNSOSILYLOMNALRAEDSATYYCAR Unproductive RFTISRDNAKNTLFLOMTSLRSEDTAMYYCAR AKFHLYFDY RFIISRDNTKKTLYLQMSSLRSEDTALYYCAR REGVVESRLDGDV Ps.gene RFTTSRDNSKNTLYLOMNSLRAEDTAVYYCAD RGLHWFDP Ps.gene RFTISRDNSKNTLYLQMNSLRAEDTAVYYCAK RNYGSSPFDY Ps.gene RFIISRDNSKKTLYLOMSSLRSEDTALYYCAR PPMMPSY Ps.gene

RFTISRDDSKSRVYLCMNSLRAEDTGIYYCTG

RFTTSRONSKNTLYLOMNSLRAEDTAVYYCAK

RFIISRDNTKKTLYLQMSSLRSEDTALYYCAR

RFTISRONAKNTLYLOMSSLKSEDTAMYYCAR

KATLTADKSSSTVYMELSRLTSEDSAVYFCAR HEDRDSSGYAMDY

43 nt.

28 nt.

35 nt.

30 pt

Ps.gene/Unproductiv

Ps.gene/Unproductive

Upproductive

FIG. 10 b

CDR\_2

FRAMEWORK 3

CDR 3

KABAT HUMAN VEL

STSTAYMELRSLRSEDTAVVYCAR GEGIDHEDY
HAQKFQG RVTITRHKSTSTAYMELSSLRSEDTAVYYCAR GSRYGYDCSGYYYL
GYAQKFQG RVTMTRNTSISTATMELSSLRSEDTAVYYCAR LAHFSGSPUDWEDP

KABAT HUMAN VH2

KHQLQPSLKS RVTISVDTSKNOFSLKLSSVTAADTAVYYCAR GGVVPAAIMDV
KS RVTISVDTSKNOFSLKLSSVTAADTAVYYCAR MARYYDFWSGYSAYYDY
SLKS RLSISODTSRNOFSLKLSSVTAADTAVYYCAR HRNMGSPUFDY
ESTSTAVMELSSLRSEDTAVYYCAR DSYGDYGGYY

KABAT HUMAN VES

ISYITSSSSYTWADSVUG RTISKNAKNSLYLOMNSLARDDYANYYCAR DGREGTYSSOU
SVUG RTISKDORSKAIVLOWSLATEDIATYYCAR CIALDAFDI
YADSVUG RTISKDORSKAIVLOWSLATEDIATYYCAR GIALDAFDI
YADSVUG RTISKDNAKNSLYLOWNSLAEDIATYYCAR 53 NT. UMPROD REARR
VSAISGGGSTYVADSVUG RTISKNIKNSLYLOWNSLAEDIATYYCAR DISKOTGGGSSSSYT
VSAISGGGSTYVADSVUG
GAVISYDCSNKYVADSVUG
GAVISYDCSNKYVADSVUG
GAVISYDCSNKYVADSVUG
RTISKDNSKNITLIOWNSLAEDIATYYCAR DISGGGVWAPPEGGRSIYYYGMOV
ANDSLYLOWNSLAEDIATYYCOV DDSSSFRYIFOR

QYAASVKG RFTISRDDSKNSLYLOMNSLNTEDTAVYYCVR SGVVPYLDY

KNOWN FAMILY

AVYYCAR DPRIAARPDYYYYMDV TAMYYCAR GAEVVEPTARYYYGLNV

FIG. 11

FR1	CDR1	FR2
YTFT	SYGIS	WVTTGPWTRDLRWMG
GEKPGSSVKVSCKASGYTFT	DYFMN	WMRQAPGQRLEWMG
QVQLQEIGPRTGEASETLSLICAVSGDSIS	SGNW*I	WVRQPPGKGLEWIG
QVQLQESGPGLVK*SETLSLTCTVSGGSIS	SYYWS	WIrqppGKGLEWIG
GYTFT	NYCMH	WVRQDHAQGLEWMG
QVQLQESGPGLVKpSETLSLYCAVSGDSIS	SGNW*I	WVRQPPGKGLEWIG
GPRLGEASETLSLTCTVSGGSIS	SSSYYW	WIROPPGKGLEWIG
QVQLQESGPGLVKpSETLSLTCTVSGGSIS	SYYWS	WIROPPGKGLEWIG
LSLICAVSGSSIS	SGNW*I	WVRQPPGKGLEWIG
SETLSLTCAVYGGSFS	GYYWS	WIRQPPGKGLEWIG
QVQLVQSGAEVKKPGASVKVSCKASGYTFT	NYCMH	WVRQVLAQGLEWMG
SETLSLICAVSGDSIS	SGNW*I	WVRQPPGKGLEWIG
SRAQTGEASETLSLTCTVSGGSIS	SSSYYWG	WIRQPPGKGLEWIG
CPLTCTVSGGSVSSGS	YYWS	WIRQPPGKGLEWIG
GLVKPSETLSLTCTVSGGSIS	SYYWS	WIGSPPGKGLEWIG
SFETLSLICAVSGDSIS	SGNW*I	WVRQPPGKGLEWIG
QVQLVQSGAEVKKPGSSVKVSCKASGGTFS	SYAIS	WVRQAPGQGLEWMG
QVQLQQWGAGLLKPSETLSLTCAVYGGSFS	GYYWS	WIRQPPGKGLEWIG
QLQLQESGPGLVKPSETLSLTCTVSGGSIS	SSSYYWG	WIRQPPGKGLEWIG
GPGLVKPSQTLSLTCTVSGGSIS	SGGYYWS	WIRONPGKGLEWIG

\* indicates stop codon ( unsure as sequence remains in frame)
• sequence termonates due to internal restriction site
lower case denotes frame shift

CDR2	FR3	CDR3
WISAYNGNTNYAQKLQG	RVTMTTDTSTSTAYMELRSLRSDDTAVYYCAR	DTVSS
WINAGNGNTKYSQKLQG	RVTITRDTSASTAYMQLSSLRSEDTAVYYCAR	DTVSS
EIHHSGSTYYNPSLKS	RITMSVDTSKNQFYLKLSS•	
RIYTSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSSVTAADTAVYYCAR	DTVSS
LVCPSDGSTSYAQKFQA	RVTITRDTSMSTAYMELSSLRSEDTAMYYCAR	DTVSS
EIHHSGSTYYNPSLKS	RITMSVDTSKNQFYLKLSS•	
EINHSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSS•	
YIYYSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSS•	
EIHHSGSTYYNPSLKS	RITMSVDTSKNQFYLKLSS •	
EINHSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSSVTAADTAVYYCAR	DTVSS
LVCPSDGSTSYAQKFQA	RVTITRDTSMSTAYMELSSLRSEDTAMYYCAR	DTVSS
EIHHSGSTYYNPSLKS	RITMSVDTSKNQFYLKLSS•	
SIYYSGSTYYNPSLKS	RVTIPVDTSKNQFSLKLSS.	
YIYYSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSSVTAADTAVYYCAR	DTVSS
RIYTSGSTNYNPSLKS	RVTMSVDTSKNQFSLKLSS •	
EIHHSGSTYYNPSLKS	RITMSVDTSKNQFYLKLSS•	
RIIPILGIANYAQKFQG	RVTITADKSTSTAYMELSSLRSEDTAVYYCAR	DTVS
EINHSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSS•	
EINHSGSTNYNPSLKS	RVTISVDTSKNQFSLKLSS•	
YIYYSGSTYYNPSLKS	RVTISVDTSKNQFSLKLSSVTAADTAVYYCAR	DTVSS

FIG. 12

pSW1

HindIII site AAGCTT

GCATGCAAA!	nmama mm							T A	
GCATGCAAA		20	30	4			50	iligid.	60
A G L GCTGGATTG									
7	)	80	90	100	)	1	10		120

G P											
GGACC'	TGGC 13	TGG	140		AGC 150	TCC	ATC 16	TGC	GTC 70	TCA	TTC 180

S	L	T	G	Y	G	v	N	W	v	R	Q	P	P	G	K	G	L	E	W
TCA	TTA	ACC	GGC	TAT	GGT	GTA	AAC	TGG	GTT	CGC	CAG	CCI	CCA	GGA	AAG	GGT	CTG	GAG	TGG
		19	0		2	00			210			22	0		2	30			240

L	G	М	1	W	G 1	D G	1	1 3		) Y	1	N 8	3	A	L	K	s	R	L
CTC	GGA	ATG	TTT	GGG	GTG	ATGG	AAZ	CAC	AGZ	CTA	TAZ	ATTO	CAG	CTC	TCA	AA	TCC.	AGA	CTG
		250	)		26	0		27	70		- :	280			29	0			300

S	I	s	K	D	N	s	K	s	Q	v	F	L	K	M	N	S	L	Н	T
AGC	ATC	AGC	AAG	GAC	AAC	TCC	AAG	AGC	CAA	GTI	TIC	TTA	AAA	ATG	AAC	AGT	CTG	CAC	ACT
		31	.0		3	20			330			34	0		3	50			360

D D T A R Y Y C A R E R D Y R L D Y W G
GATGACACAGCCAGGTACTACTGTGCCAGAGAGAGAGATTATAGGCTTCACTACTGGGGC
370 380 390 400 410 420

Q G T T V T V S S Smal CARGGCACCACGGTCACCGTCTCTCATAATAAGAGCTATCCCGGGCTAAGCTCGAATTC 430 440 450 460 470 480

FIG. 13

pSW2 HindIII AAGCTT MKYLLPTAA GCATGCAAATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCC 10 20 30 40 50 A G L L L A A Q P A M A Q V Q L Q E S GCTGGATTGTTATTACTCGCTGCCCAACCAGCGATGGCCCAGGTGCAGCTGCAGGAGTCA 70 80 90 100 110 120 GPG'LVAPSOSLSITCTVSGF GGACCTGGCCTGGTGGCGCCCTCACAGAGCCTGTCCATCACATGCACCGTCTCAGGGTTC 130 140 150 160 170 180 S L T G Y G V N W V R Q P P G K G L E W TCATTAACCGCTATGGTGTAACTGGGTTCGCCAGCCTCCAGGAAAGGGTCTGGAGTGG 190 200 210 220 230 240 L G M T W G D G N T D Y N S A L K S R L CTGGGAATGATTTGGGGTGATGGAAACACAGACTATAATTCAGCTCTCAAATCCAGACTG 250 260 270 280 SISKDNSKSQVFLKMNSLHT AGCATCAGCAAGGACAACTCCAAGAGCCAAGTTTTCTTAAAAATGAACAGTCTGCACACT 310 320 330 340 350 360 D D T A R Y Y C A R E R D Y R L D Y W G GATGACAGCCAGGTACTACTGTGCCAGAGAGAGAGATTATAGGCTTGACTACTGGGGC 370 380 390 400 410 420 QGTTVTVSS CAAGGCACCACGGTCACCGTCTCCTCATAATAAGAGCTCGAATTCGCCAAGCTTGCATGC 430 440 450 460 470 480

M K Y L L P T A A A G
AAATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCCGCTGGA
490 500 510 520 530 540

L L L L A A Q P A M A D I V L T Q S P A TIGITATTACTCCGCGCCAACCAGCGATGGCCGACATCGTCCTGACTCAGTCTCCAGCC 550 560 570 580 590 600

S L S A S V G E T V T I T C R A S G N I TCCCTTTCTCCCTCTCGGGACAAACTGTCACCATCACCATGTCGAGCAAGTGGGAATATT 610 620 650 660

H N Y L A W Y Q Q K Q G K S P Q L L V Y CACAATTATTTAGCAGGATAAGCAGAAGGAAAATCTCCTCAGCTCTGGTCTAT 670 680 690 700 710 720

FIG. 14 a

TAAGAGCTCGAATTC 910

FIG. 14 b

pSW1HPOLYMYC

HindIII site AAGCTT

Polylinker TCTAGA GTCGAC CTCGAG XbaI SalI XhoI

GGGCTAAGCTCGAATTC

FIG. 15

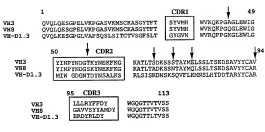
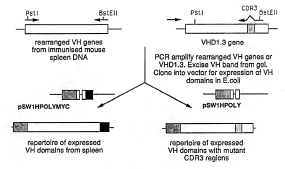


FIG. 16



FIG. 17



Assay for binding to antigen

FIG. 18

pSW2HPOLY

HindIII AAGCTT

MKYLLPTAA GCATGCAAATTCTATTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCC 10 20 30 40

AGLLLLAAQPAMAQVQLQ GCTGGATTGTTATTACTCGCTGCCCAACCAGCGATGGCCCAGGTGCAGCTGCAG 70 80 90 100 110 PstI

TCTAGA GTCGAC CTCGAG XbaI SalI XhoI

V T V S S GGTCACCGTCTCCTCATAATAAGAGCTCGAATTCGCCAAGCTTGCATGC BstEII 430 440 450 460 470 480

MKYLLPTAAAG AAATTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCCGCTGGA 490 500 510 520 530 540

LLLLAAOPAMADIVLTOSPA TTGTTATTACTCGCTGCCCAACCAGCGATGGCCGACATCGTCCTGACTCAGTCTCCAGCC 550 560 570 580 590 600

SLSASVGETVTITCRASGNI TCCCTTTCTGCGTCTGTGGGAGAAACTGTCACCATCACATGTCGAGCAAGTGGGAATATT 610 620 630 640 650 660

H N Y L A W Y Q Q K Q G K S P Q L L V Y CACAATTATTTAGCATGGTATCAGCAGAAACAGGGAAAATCTCCTCAGCTCCTGGTCTAT 670 680 690 700 710

Y T T T L A D G V P S R F S G S G S G T TATACAACAACCTTAGCAGATGGTGTGCCATCAAGGTTCAGTGGCAGTGGATCAGGAACA 730 740 750 760 770

Q Y S L K I N S L Q P E D F G S Y Y C Q CAATATTCTCTCAAGATCAACAGCCTGCAACCTGAAGATTTTGGGAGTTATTACTGTCAA 790 800 810 820 830 840

H F W S T P R T F G G G T K L E I K R CATTTTTGGAGTACTCCTCGGACGTTCGGTGGAGGCACCAAGCTGGAAATCAAACGGTAA 850 860 870 880 890 900

TAAGAGCTCGAATTC

AAGCTTGCATGCAAATTCTATTTCAAGGAGACAGTCATAATGA	
10 20 30 40	50 60
A A A G L L L A A Q P A M A	AQVQLQ
GCAGCCGCTGGATTGTTATTACTCGCTGCCCAACCAGCGATGGG 70 80 90 100	CCCAGGTGCAGCTGCAG 110 120
ESGPGLVAPSQSLS:	ттстуя
GAGTCAGGACCTGGCCTGGTGGCGCCCTCACAGAGCCTGTCCA	PCACATGCACCGTCTCA
130 140 150 160	
G F S L T G Y G V N W V R Q I GGGTTCTCATTAACCGGCTATGGTGTAAACTGGGTTCGCCAGC	P P G K G L
190 200 210 220	230 240
E W L G M I W G D G N T D Y 1	
GAGTGGCTGGGAATGATTTGGGGTGATGGAAACACAGACTATAI	ATTCAGCTCTCAAATCC 290 300
RLSISKDNSKSOVE	
AGACTGAGCATCAGCAAGGACAACTCCAAGAGCCAAGTTTTCT	PAAAAATGAACAGTCTG
310 320 330 340	350 360
H T D D T A R Y Y C A R E R I	
370 380 390 400	410 420
WGQGTTVTVSSGGG	
TGGGGCCAAGGCACCACGGTCACCGTCTCCTCAGGTGGTGGTGGTGGTGGTGGTGGTGGTGGTGGTGGTGGT	CTCCAGCAGCTGCACCT 470 480
A G G G Q V Q L K E S G P G 1	LVAPSO
GCTGGAGGAGACAGGTGCAGCTGAAGGAGTCAGGACCTGGCC	FGGTGGCGCCCTCACAG
490 500 510 520	530 540
S L S I T C T V S G F S L T ( AGCCTGTCCATCACATGCACCGTCTCAGGGTTCTCATTAACCG	
550 560 570 580	590 600
VRQPPGKGLEWLGM:	
GTTCGCCAGCCTCCAGGAAAGGGTCTGGAGTGGCTGGGAATGA:	FTTGGGGTGATGGAAAC 650 660
TDYNSALKSRLSISI	K D N S K S
ACAGACTATAATTCAGCTCTCAAATCCAGACTGAGCATCAGCA	AGGACAACTCCAAGAGC
	120
Q V F L K M N S L H T D D T A CAAGTTTTCTTAAAAATGAACAGTCTGCACACTGATGACACAGG	A R Y Y C A
730 740 750 760	770 780
RERDYRLDYWGQGT	r V T V S S
AGAGAGAGATTATAGGCTTGACTACTGGGGCCAAGGCACCAC 790 800 810 820	CGGTCACCGTCTCCTCA 830 840
* * TAATAAGAGCTC	
850	

FIG. 20

GCA	TGC		TTC	TAT		2AA0	GAG	AC	AGTC 30			K AAA 4	TAC		TTG		ACG		
A	G	ь	ь	L	L	A	A	Q	P	A	м	A	Q	v	Q	ь	Q	Е	s
GCT	'GGA		TTA 0	ATT		80		CAI	ACCA 90		ATG	GCC 10	CAG 0	GTG		CTG 10	CAG	GAG	120
			CTC		GCG			CAC	S SAGC 150	CTC			ACA		ACC			GGG	
S	L TTA	T	G	Y TATE	G GCT	V CTZ	N	W	V SGTT	R	Q PAG	P	P CCA	G GGA	K	G	L	E	w TGG
		19	0		2	00			210			22	0		2	30			240
			ATT		GGT		GGA	AAC	T CACA 270	GAC			TCA		CTC			AGA	
			AAG		AAC			AGO	Q CAA 330	GTT			AAA		AAC			CAC	
									R										
GAT	GAC	37		AGG		80	rigi		AGA 390		AGA	40		AGG		10	TAC		420
			ACG		ACC			TC	R CGG 450	ACA			ATG		GTT			AAC	
A GCT	A GCT	CAG	GGC	D GAT.	ATT	ACT	A GCA	CCC	G CGGC	GGT	A GCT	CGC	CGT	L TTA	ACG	GGT	D GAT	CAG	ACT
Δ	A	49		n		00	٠		510 K		7	52		-		30			540
GCC			CGT		TCT		'AGC	GA'I	570	CCT			AAT		ATT			ATI	
D GAT			GGG		rcg			ACI	A GCC 630	GCA			FAT		GAA			GGC	G GGC 660
F TTT									L										
		67	0		6	80			690			70	0		7	10			720
K AAA	K AAA	T ACC	G GGC:	AAA	CCG	GAC	TAC	GTC	T ACC	GAC	TCG	GCT	GCA	TCA	GCA	ACC	GCC	TGG	TCA

FIG. 21 a

T G ACCGGT	V K IGTCAAI 790	ACCTA	( N TAACO 800	GCGCG	L CTGC 810	g V GCGT	D CGAT	ATTC	H E ACGAA 8			H P ACCCA 840
T I ACGATI	L E CTGGAI 850	ATGG	A K CAAAA 860	A A	G AGGTO 870	L A	T GACC( 88)	GTA	ACGTT	S TCT# 90	T 1	A E CAGAG 900
L Q TTGCA	D A GGATGCO 910	T I	P A CCGCTO 920	CCCT	V GTG0 930	CACA	V TGTG: 94	ACCT	CGCGC	K AAA3 50	C Y	C G ACGGT 960
P S CCGAGO	A T CGCGACC 970	CAGTG	K NAAAA: 980	C P	G GGT! 990	ACGC	L TCTG	GAAA	K G AAGGC 10	GGA	AAG	S S SATCG 1020
I T ATTACO	E Q CGAACAC 1030	SCTGCT	N TAACO		A IGCCO L050	SACGT	TACG	CTTG		G GGCG 70	CAA	X T AAACC 1080
F A	E T PGAAACO 1090	GCAAC	r a CCGCTC	GTGA	W ATGGO L110	CAGGG	к АААА 112	ACGC!	L R IGCGI 11	E GAAC 30	Q Z CAGGO	A Q CACAG 1140
A R GCGCG	G Y FGGTTAT 1150	CAGT		S D AGCGA	rGCT(	CCTC	ACTG.	N : AATTO		T ACGG		A N CGAAT 1200
Q Q CAGCAI	K P NAAACCO 1210	CTGC	G TTGGC0 L220	CTGTT	A IGCTO L230	D G SACGG	CAAT	M : ATGC	CAGTG	CGC	GGC:	L G FAGGA 1260
	A T AGCAACO 1270	STACCE	i G ATGGC2 L280	N I	D CGATA L290	AAGCC		GTCA	CCTGT	T ACGO	P I	
Q R CAACG	N D TAATGAO 1330	CAGTGT	PACCAI	ACCCT	A GCGG L350	CAGAT	GACC 136	GACA.	AAGCC	I ATTO	SAAT?	L L FGTTG 1380
	N E NAATGAO 1390	CAAAGO				STTGA		GCGT	CAATO		AAAC	
H A CATGCT	A N GCGAAT 1450	CCTT	G G GTGGGG	CAAAT	G FGGC0 L470	SAGAC	V GGTC 148	GATC	TCGAT	E GAA0 190	GCCG'	V Q TACAA 1500
R A	L E SCTGGA# 1510	ATTCGC			GGTI L530	AACAC		GTCA		CACCO	CTG	D H ATCAC 1560

FIG. 21 b

A H A S Q I V A P D T K A P G L T Q A L
GCCCACGCCAGCCAGATTGTTGCGCCGGATACCAAAGCTCCGGGCCTCACCCAGGCGCTA
1570 1580 1590 1600 1610 1620
N T K D G A V M V M S Y G N S E E D S O
AATACCAAAGATGGCGCAGTGATGGTGATGAGTTACGGGAACTCCGAAGAGGATTCACAA
1630 1640 1650 1660 1670 1680
1000 1010 1000 1000 1000
E H T G S Q L R I A A Y G P H A A N V V
GAACATACCGGCAGTCAGTTGCGTATTGCGGCGTATGGCCCGCATGCCGCCAATGTTGTT
1690 1700 1710 1720 1730 1740
1090 1700 1710 1720 1730 1740
GLTDOTDLFYTMKAALGLK*
GGACTGACCGACCAGACCGATCTCTTCTACACCATGAAAGCCGCTCTGGGGCTGAAATAA
1750 1760 1770 1780 1790 1800

FIG. 21c

$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
A G L L L L A A Q F A M A Q V Q L Q E S GCTGGATTGTTATTACTCGCTGCCCAACCAGCGATGGCCCAGGTGCAGCTGCAGGAGTCA 100 100 110 120
G P G L V A P S Q S L S I T C T V S G F GGACCTGGCCTGGCGCCTCACAGAGCCTGTCCATCACACTGCACTCCAGGGGTTC 130 140 150 160 170 180
S L T G Y G V N W V R Q P P G K G L E W TCATTAACCGGCTATGGTGTAAACTGGGTTCGCCAGCTCCAGGAAAGGGTCTGGAGTGG 190 200 210 220 230 240
L G M I W G D G N T D Y N S A L K S R L CTGGGAATGATTTGGGTGAACACACACTATAATTCAGCTCTCAAATCCAGACTG 250 260 270 280 290 300
S I S K D N S K S Q V F L K M N S L H T AGCATCAGCAAGGCCAAGTTTTCTTAAAAATGAACAGTCTGCACACT 310 320 330 340 350 360
D D T A R Y Y C A R E R D Y R L D Y W G GATGACACACCCAGGTACTACTGTGCCAGAGAGAGAGTTATAGGCTTGACTACTGGGGC 370 380 390 400 410 420
Q G T T V T V S S * * CAAGGCACCACGGTCACCGTCTCCTCATAATAAGAGCTATCCCGGGAGCTTGCATGCA
M K Y L L P T A A A G L TTCTATTTCAAGGAGACAGTCATAATGAAATACCTATTGCCTACGGCAGCCGCTGGATTG 490 500 510 520 530 540
L L L A A Q P A M A D I E L V D L E I K TTATTACTCCCTGCCCAACCAGCGATGGCCACATCCAGCTCGTCGACCTCGAGATCAAA 550 560 570 580 590 600
R E Q K L I S E E D L N * * CGGGAACAAAACTCATCTCAGAAGAGGATCTGAATTAATAATGATCAAACGGTAATAAG 610 620 630 640 650 660
GATCCAGCTCGAATTC 670

FIG. 22

Q V		Q E :						L S I
	10	20	)	30	4	0	50	60
T C	T V	S G I						P R Q S GCCAGTCT
	70	80	)	90	10	0	110	C 120
P G CCAGGA		L E V CTGGAGTO 140	GCTGGG	M I AATGATI 150		GATGGA		D Y N ACTATAAT 180
S A TCAGCT	L K CTCAAA 190		GAGCAT	S K CAGCAAG 210		TCCAAG		V F L ETTTCTTA 240
K M AAAATG	N S BAACAGT 250		TGATGA	T A CACAGCO 270		TACTGT		E R D FAGAGAGAT 300
	L D CTTGAC 310	Y W G TACTGGGG 320	CCAAGG				S TCA	

FIG. 23

## EUROPEAN SEARCH REPORT

EP 89 31 1731

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Category	Citation of document with i	ndication, where appropriate, ssages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
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T: theory or principle underlying the invention
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